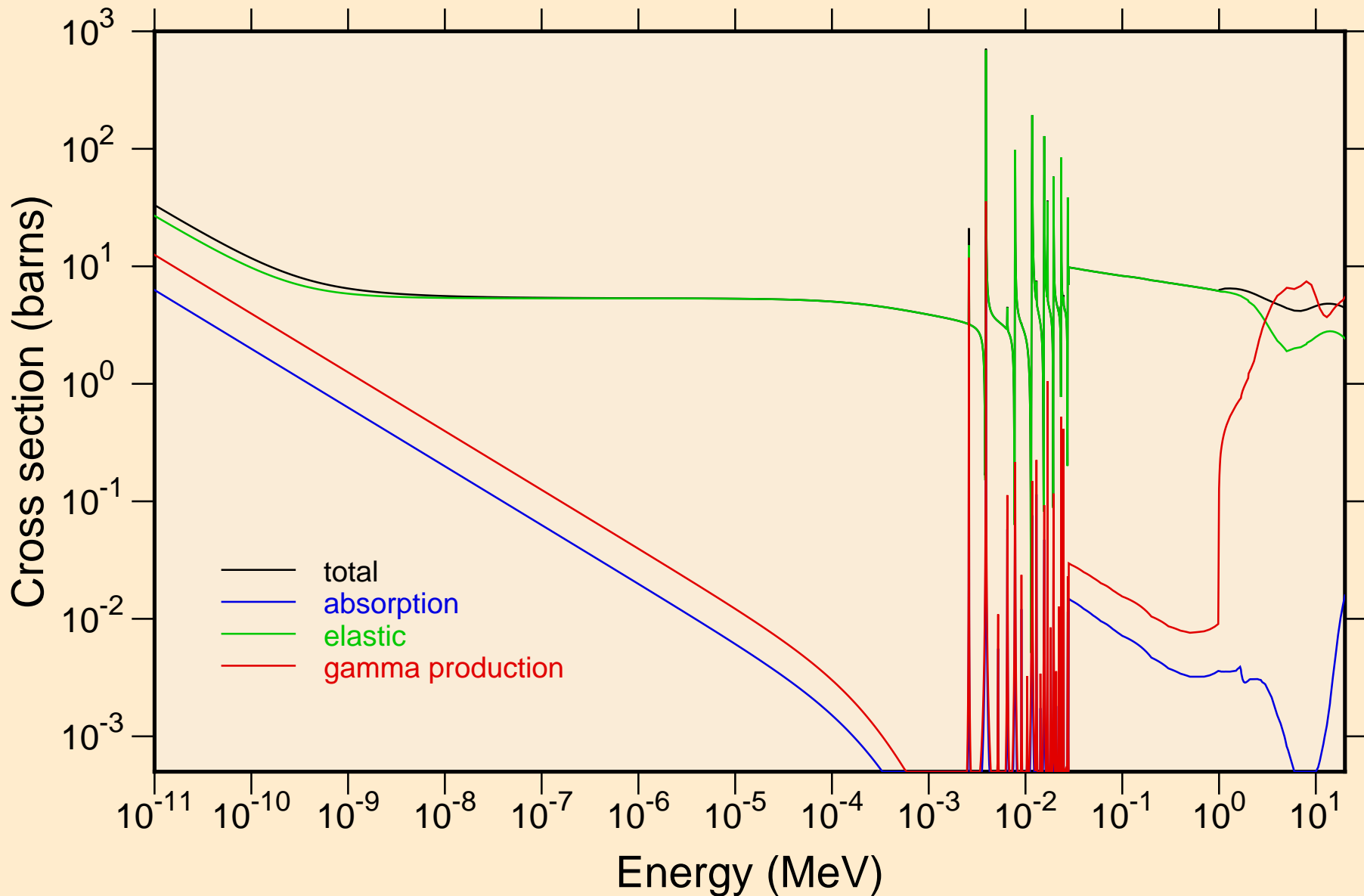
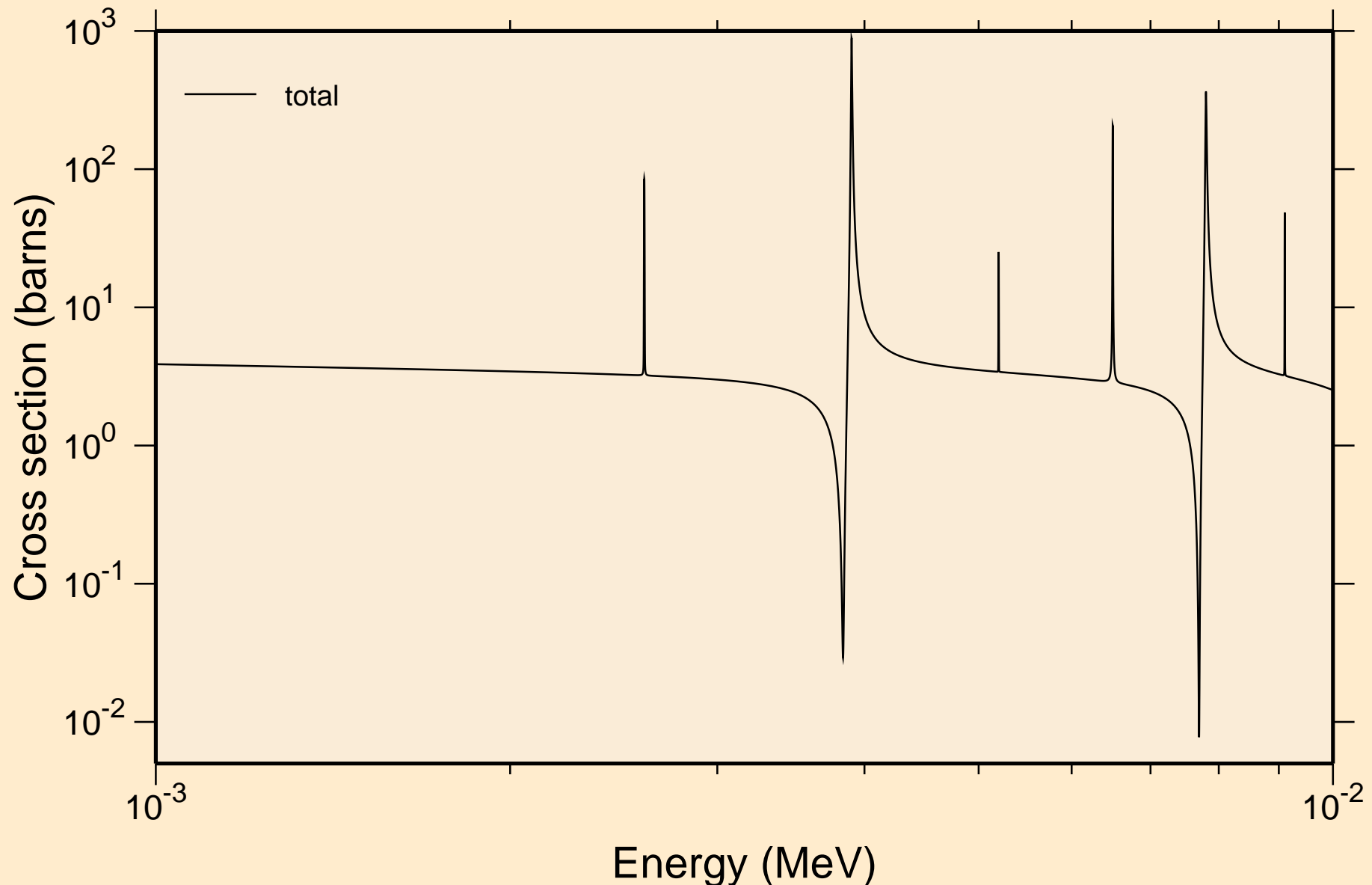


ENDF/B-VII TE-132

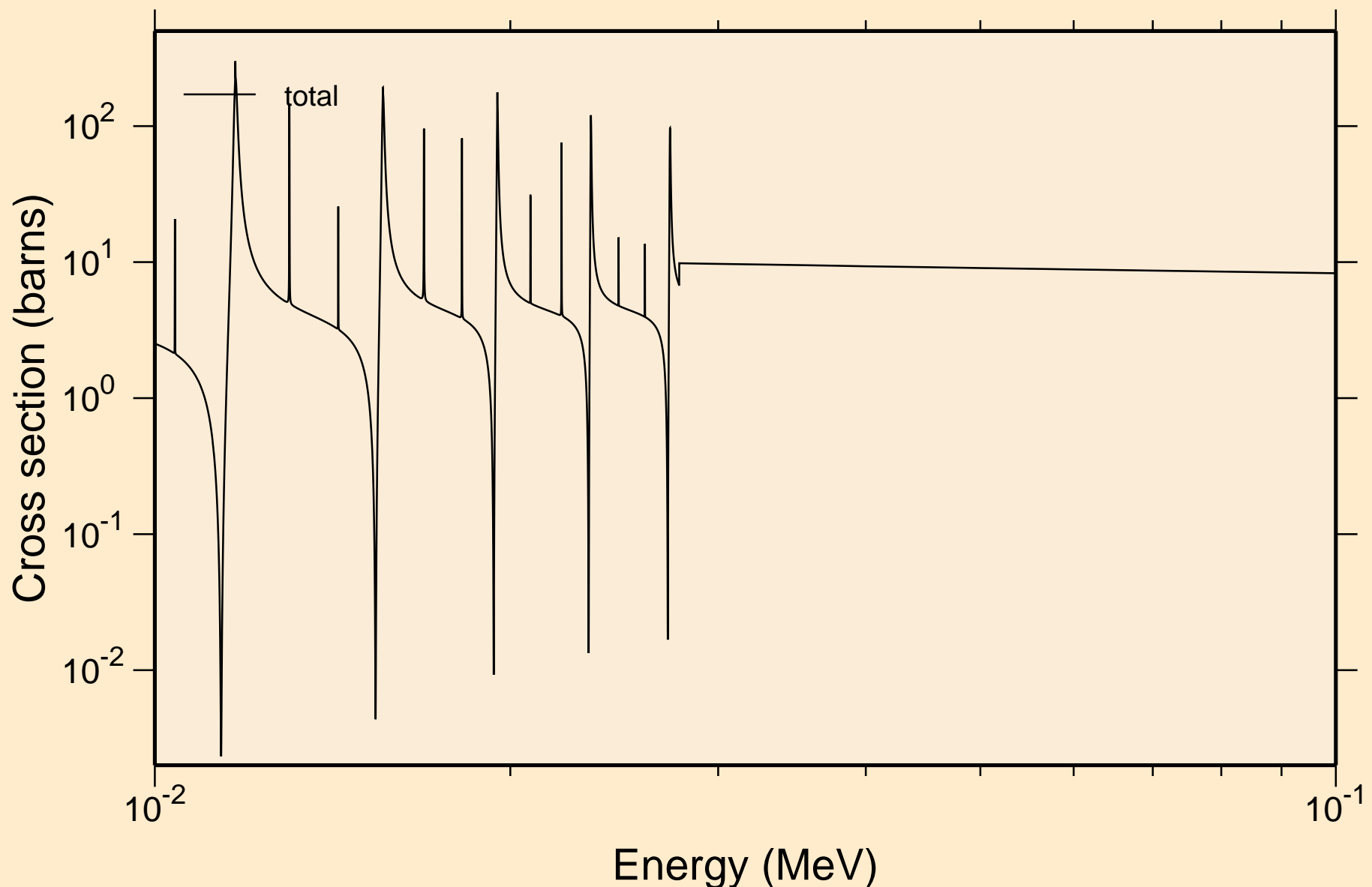
Principal cross sections



ENDF/B-VII TE-132
resonance total cross section

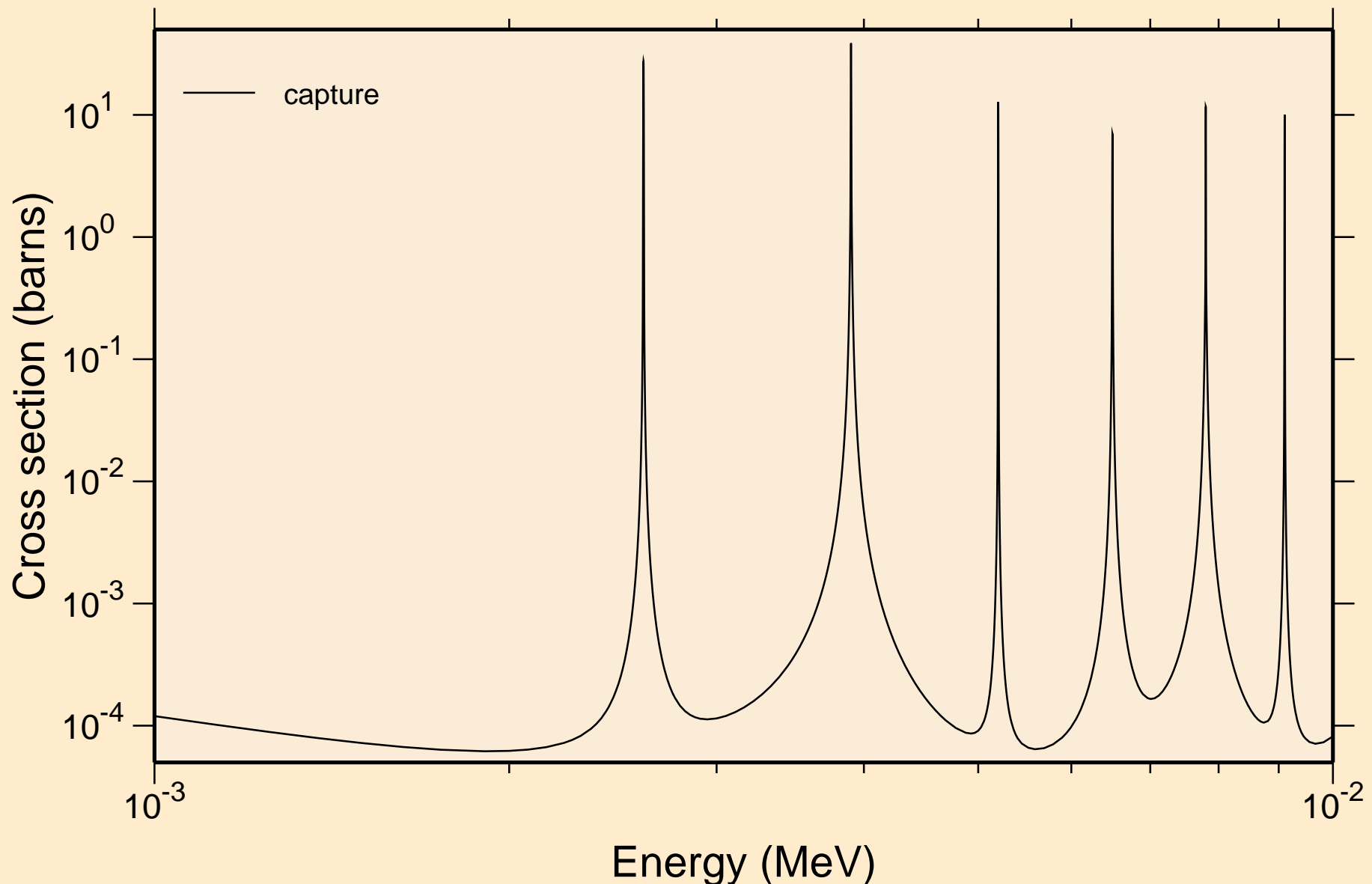


ENDF/B-VII TE-132
resonance total cross section



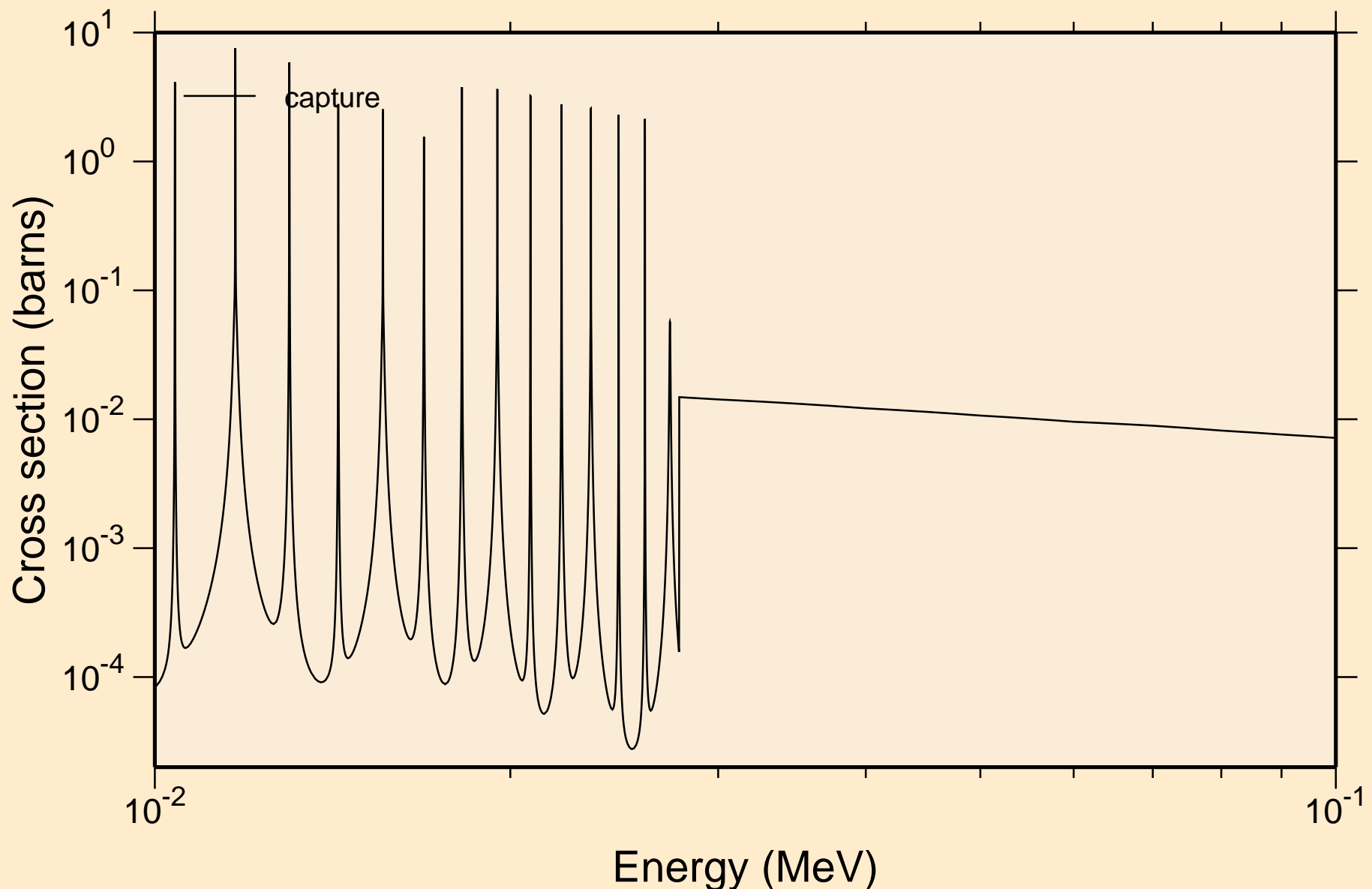
ENDF/B-VII TE-132

resonance absorption cross sections

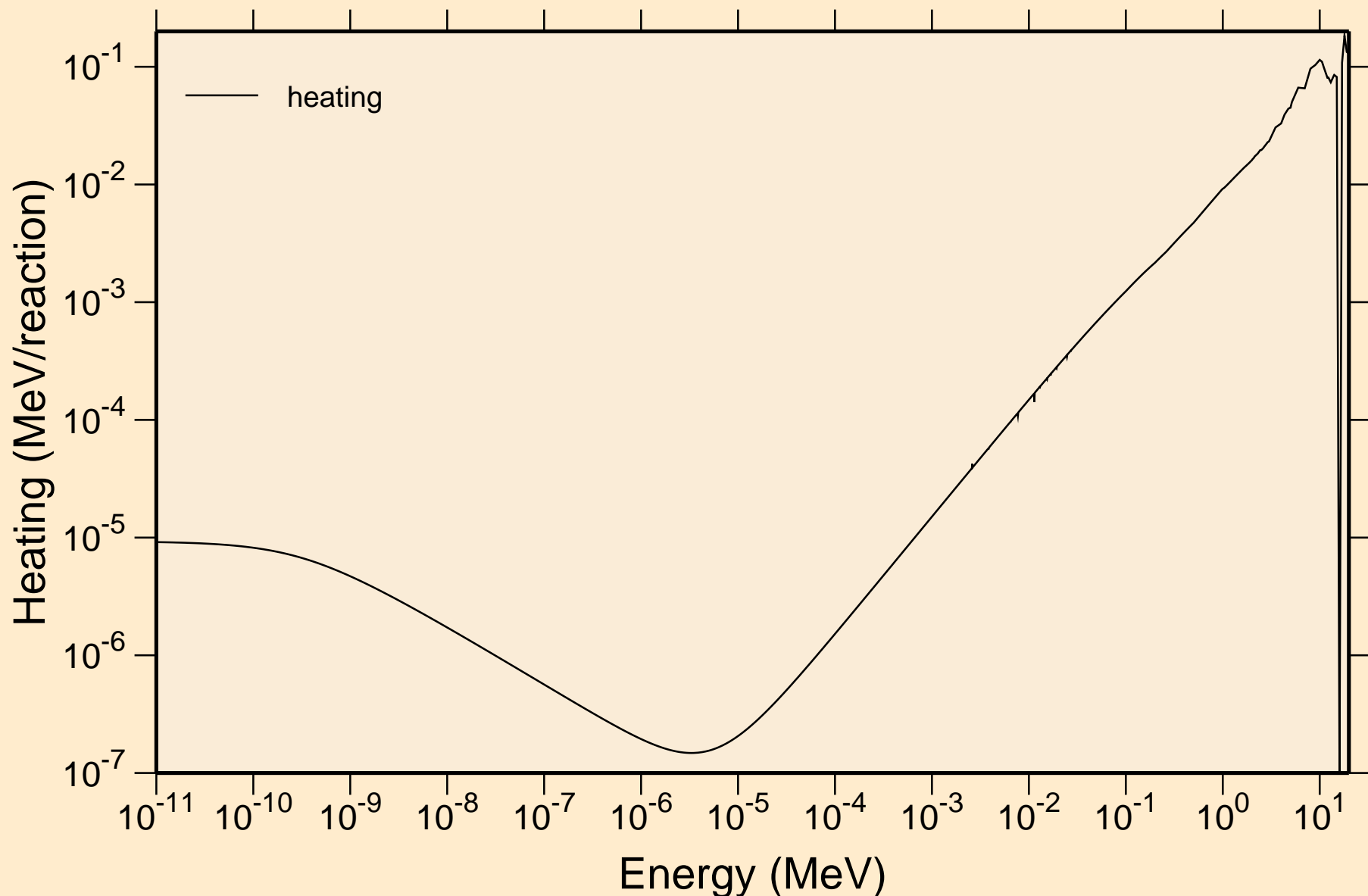


ENDF/B-VII TE-132

resonance absorption cross sections

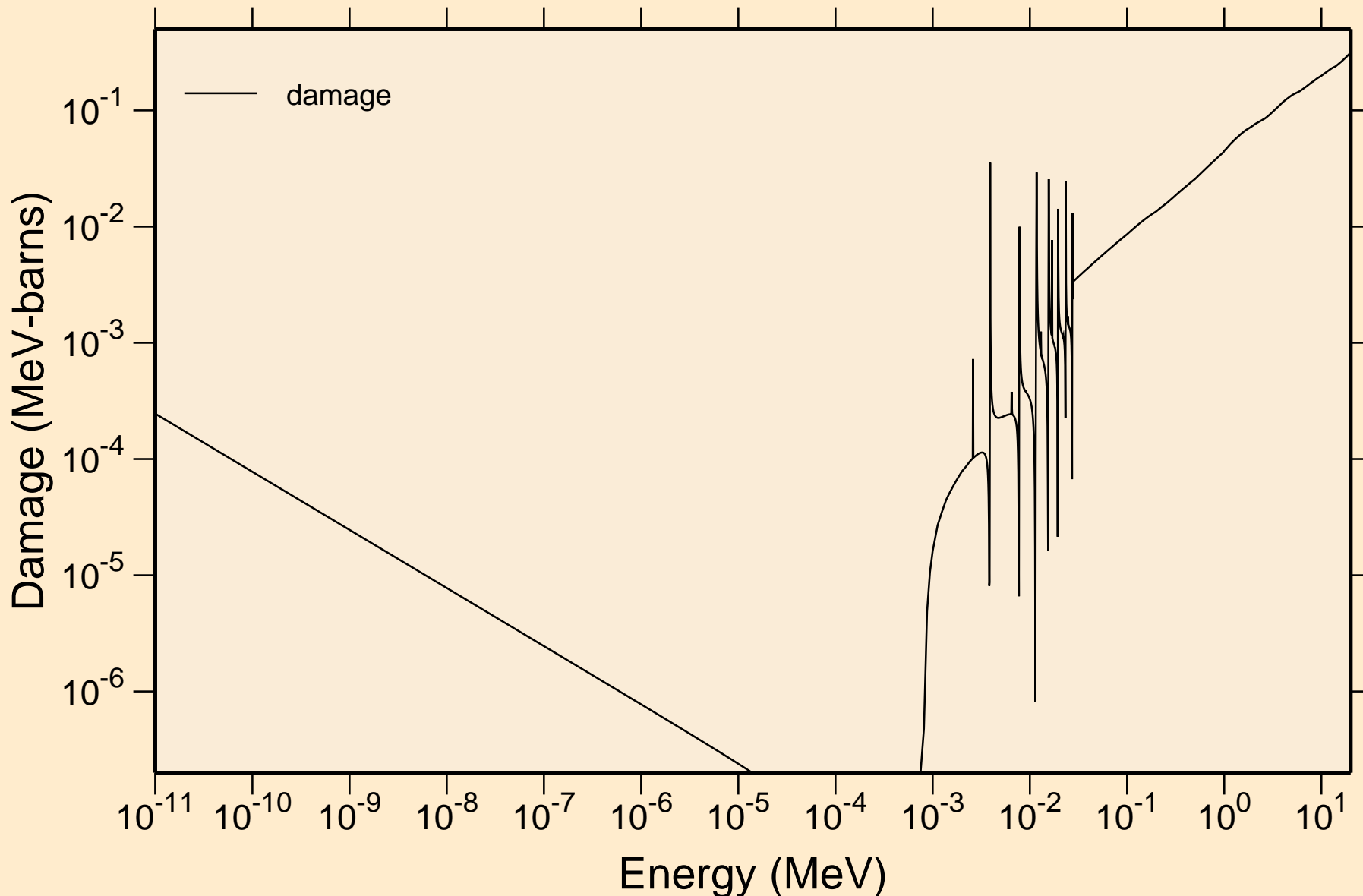


ENDF/B-VII TE-132
Heating

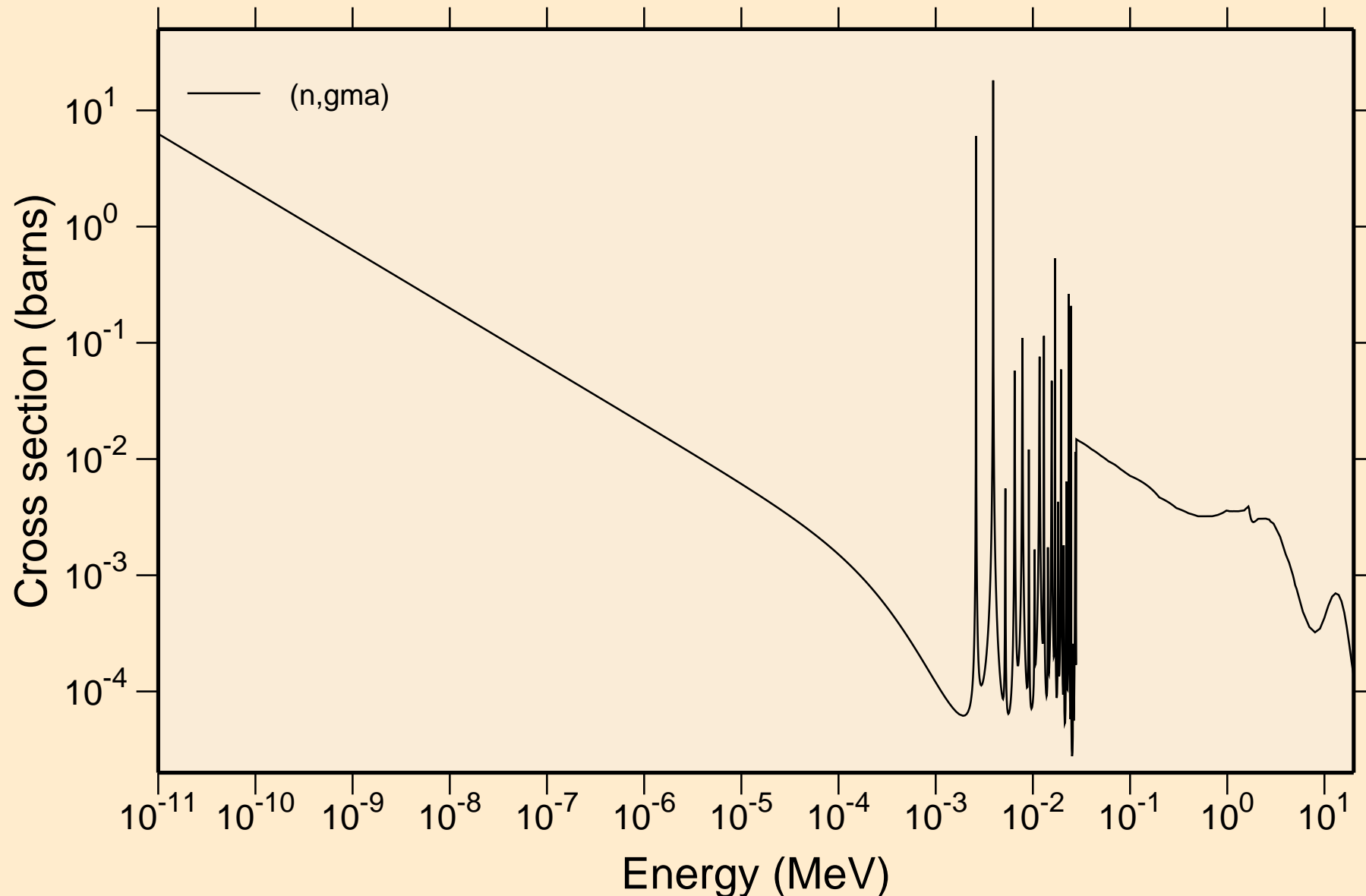


ENDF/B-VII TE-132

Damage

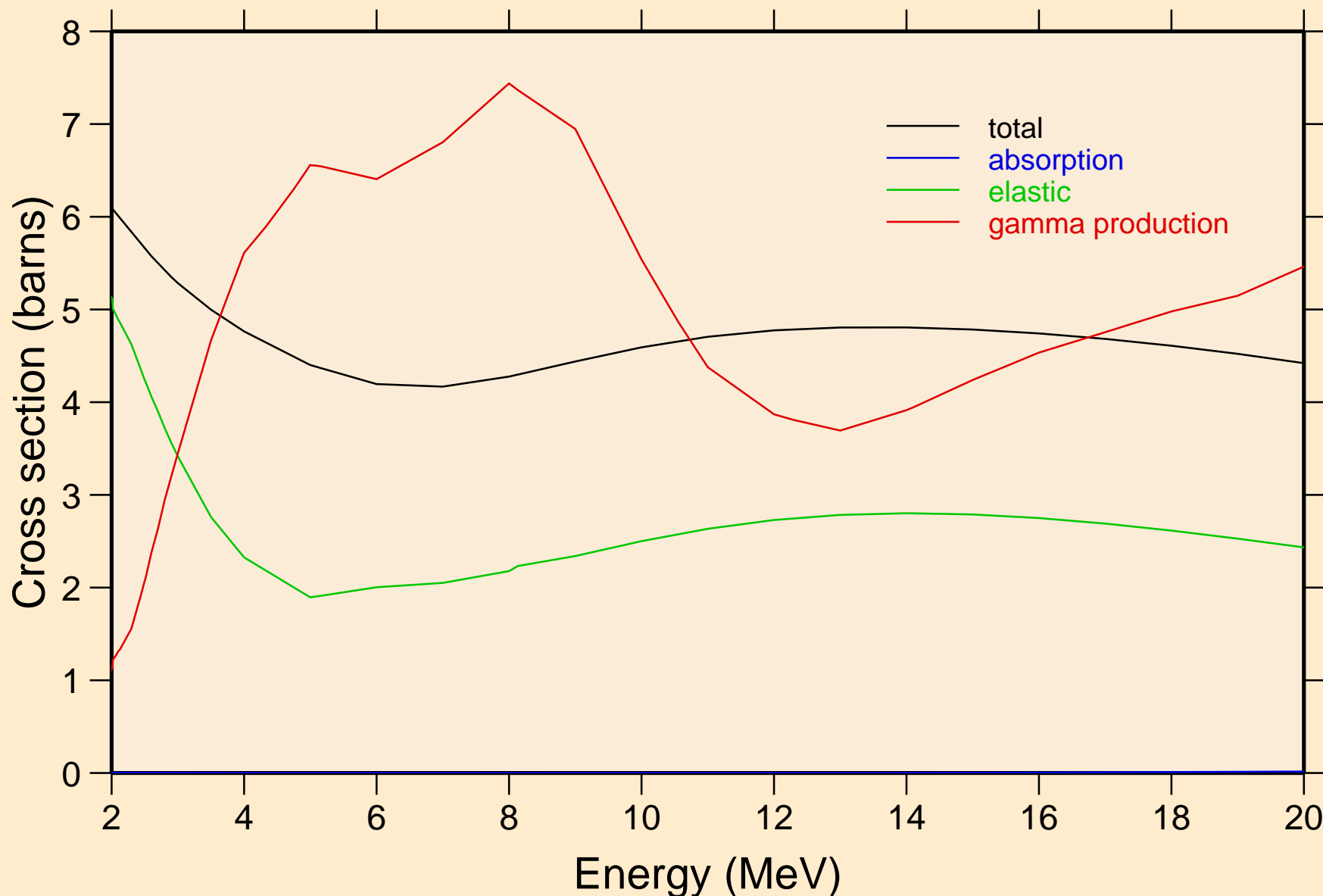


ENDF/B-VII TE-132
Non-threshold reactions

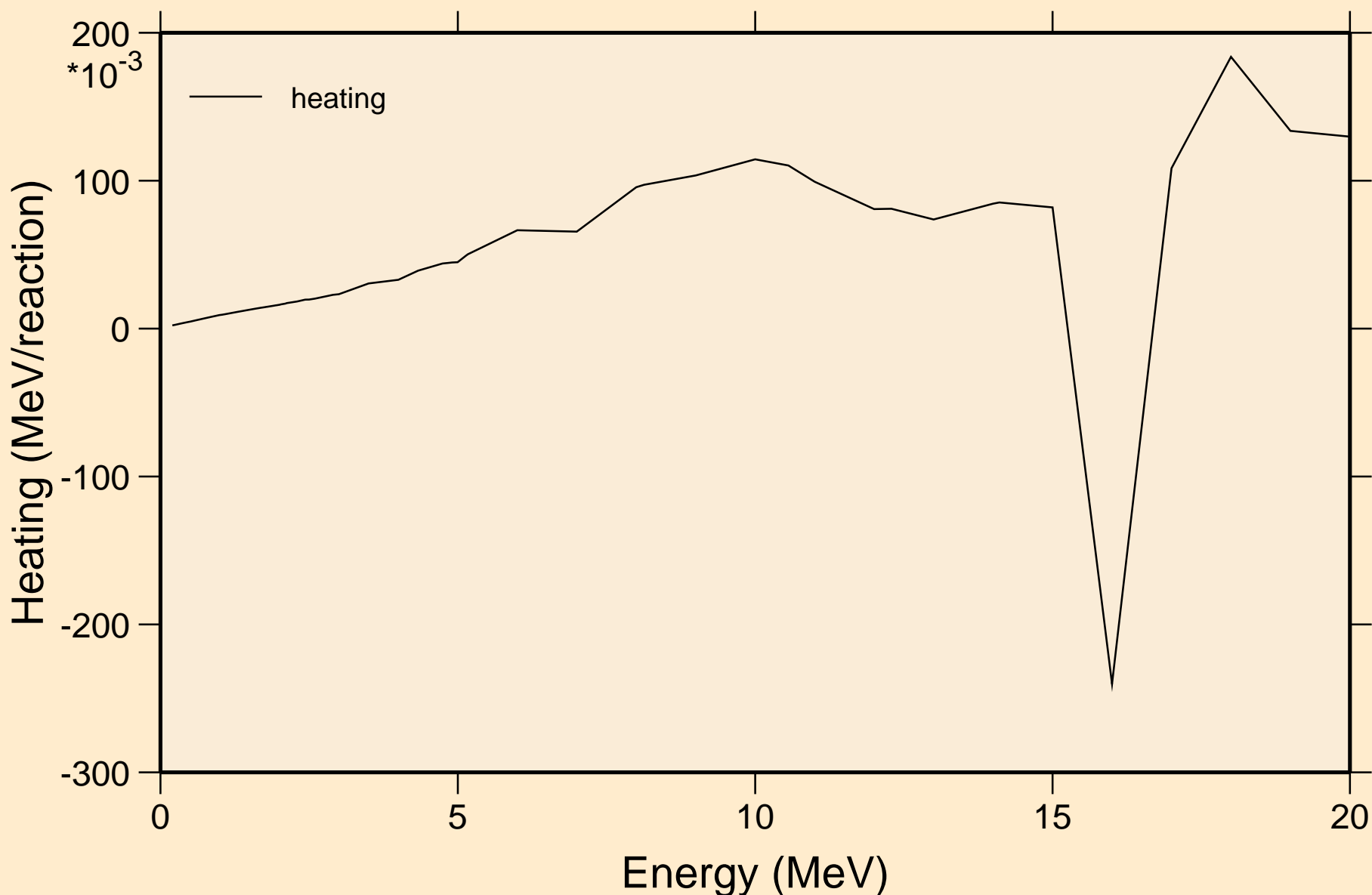


ENDF/B-VII TE-132

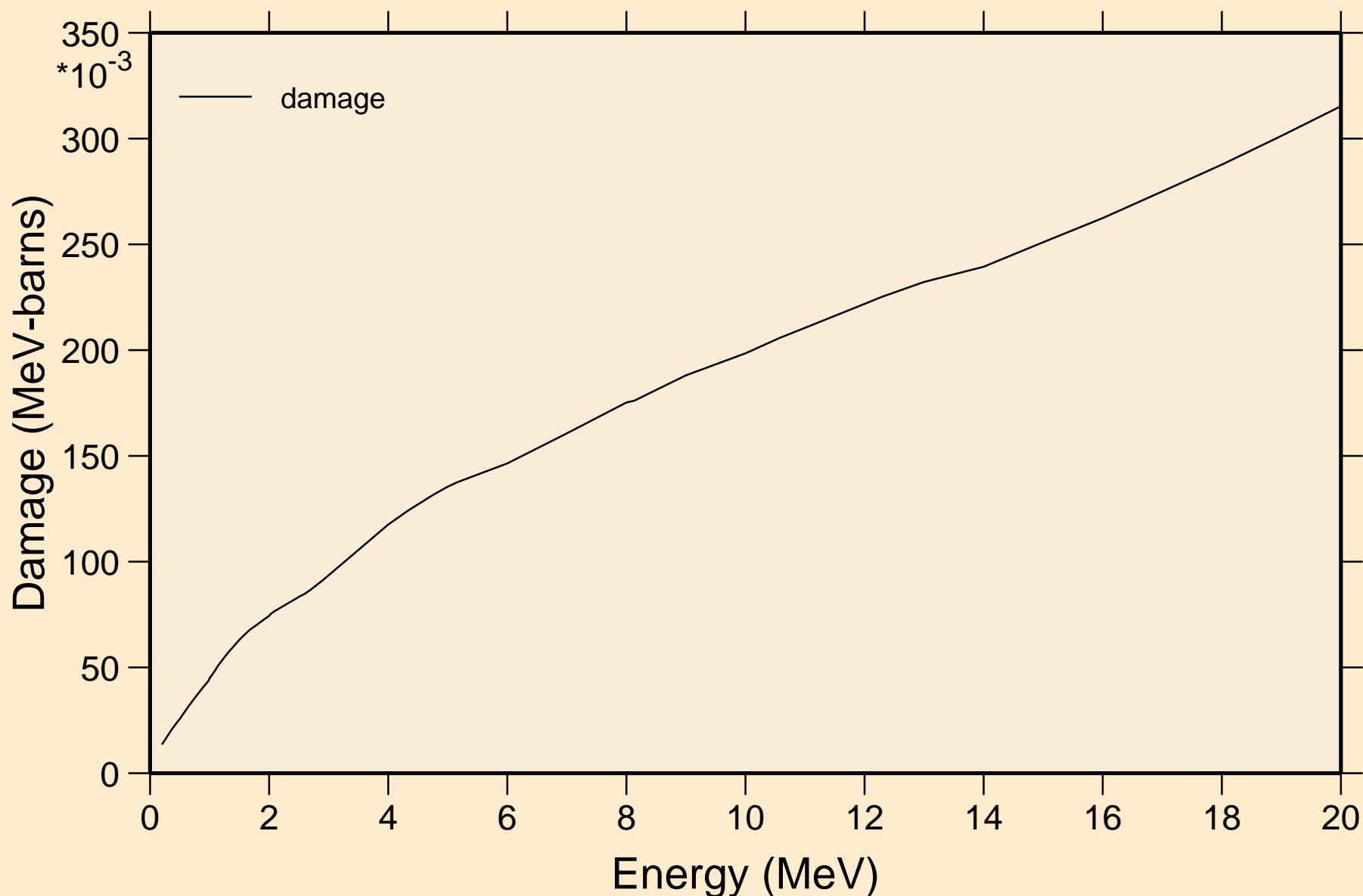
Principal cross sections



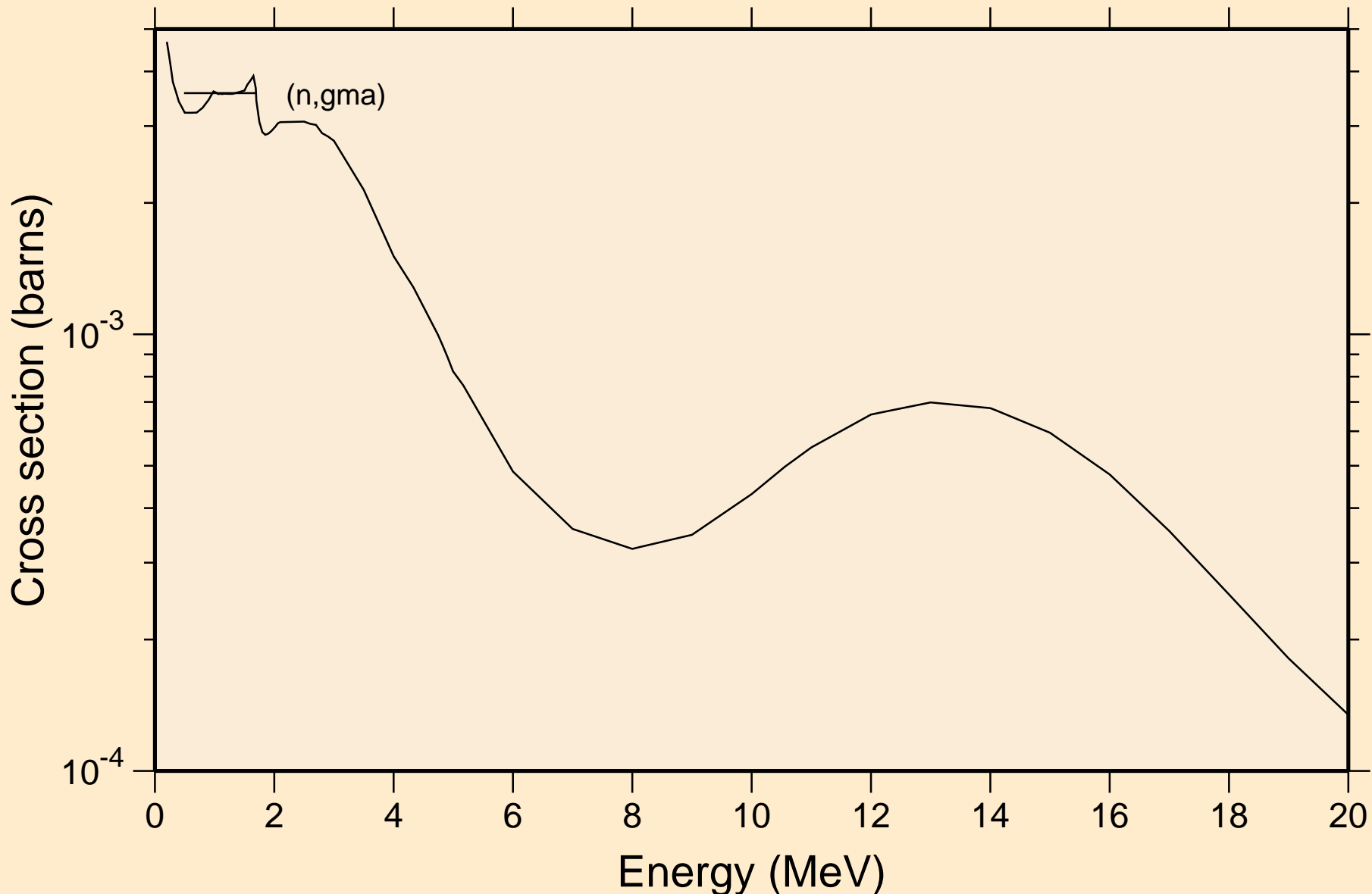
ENDF/B-VII TE-132
Heating



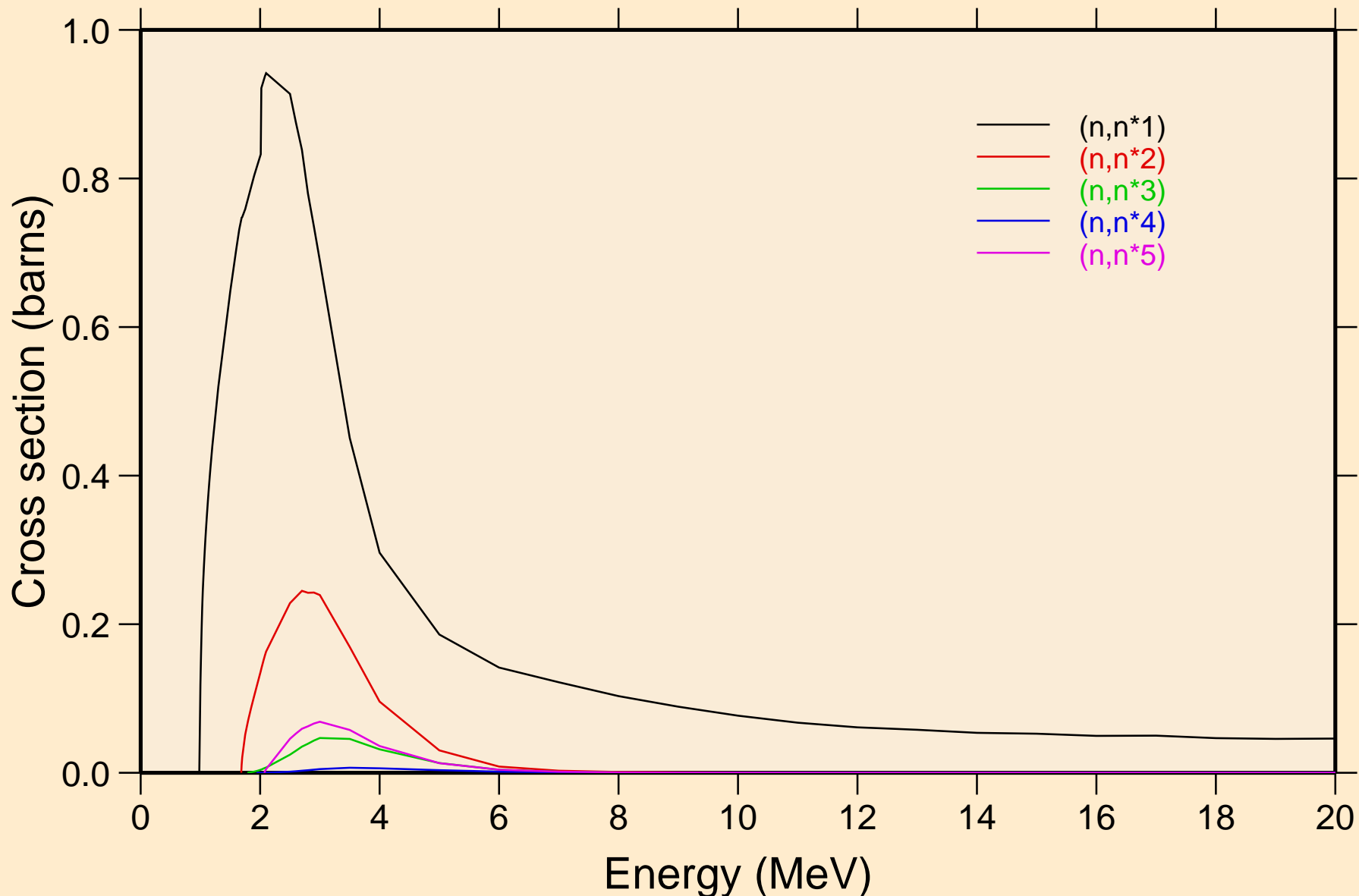
ENDF/B-VII TE-132
Damage



ENDF/B-VII TE-132
Non-threshold reactions

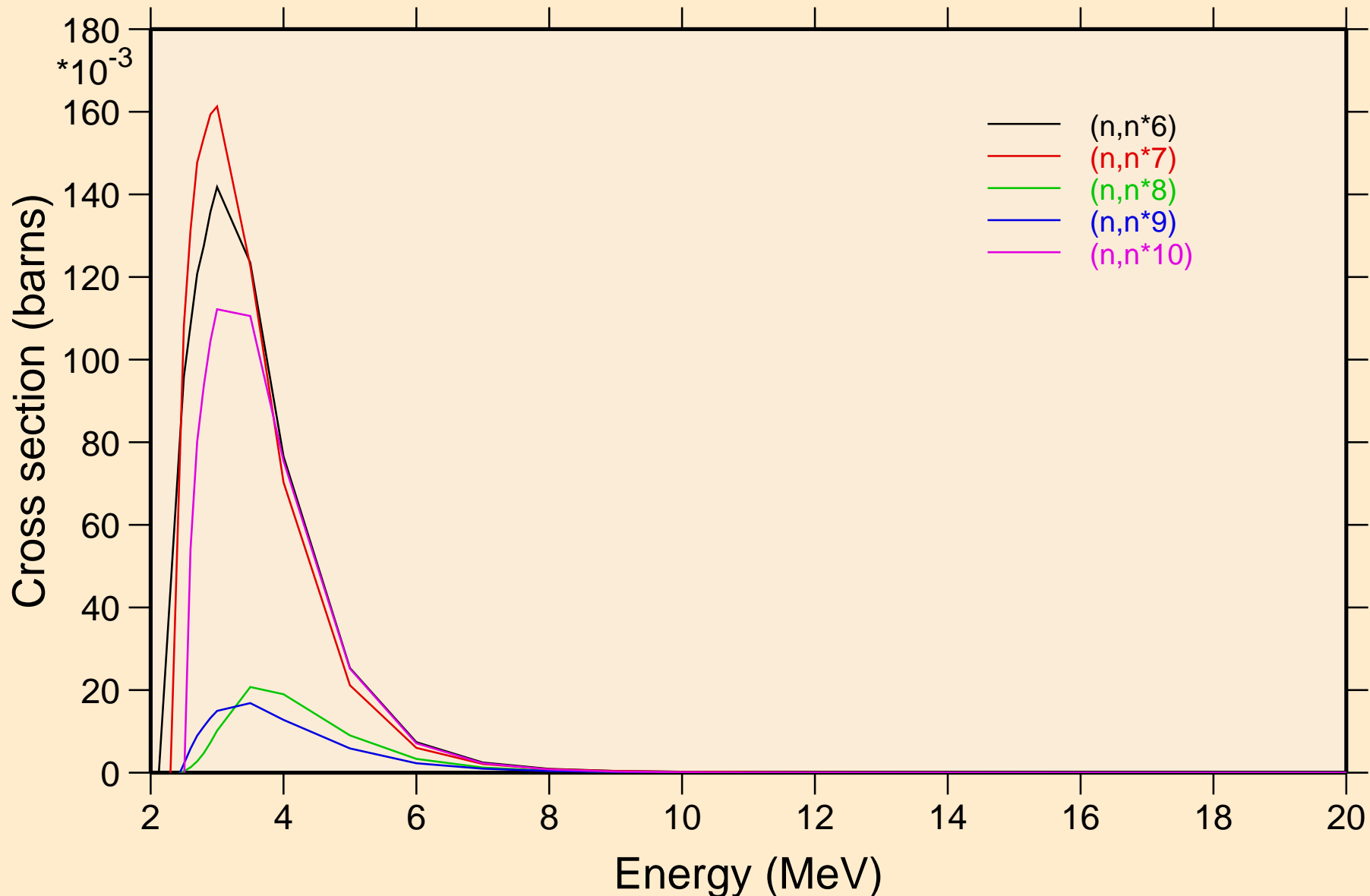


ENDF/B-VII TE-132
Inelastic levels



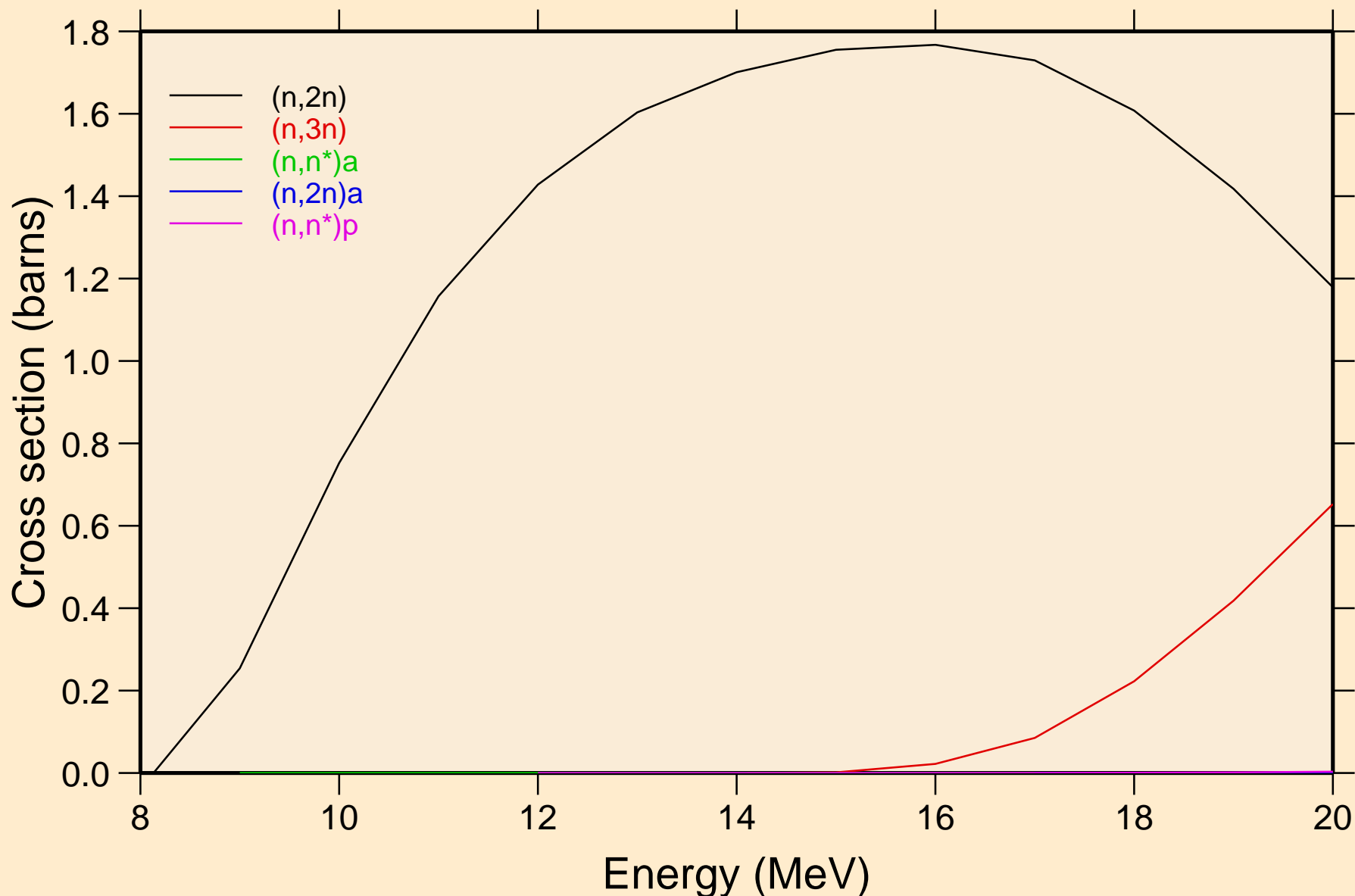
ENDF/B-VII TE-132

Inelastic levels



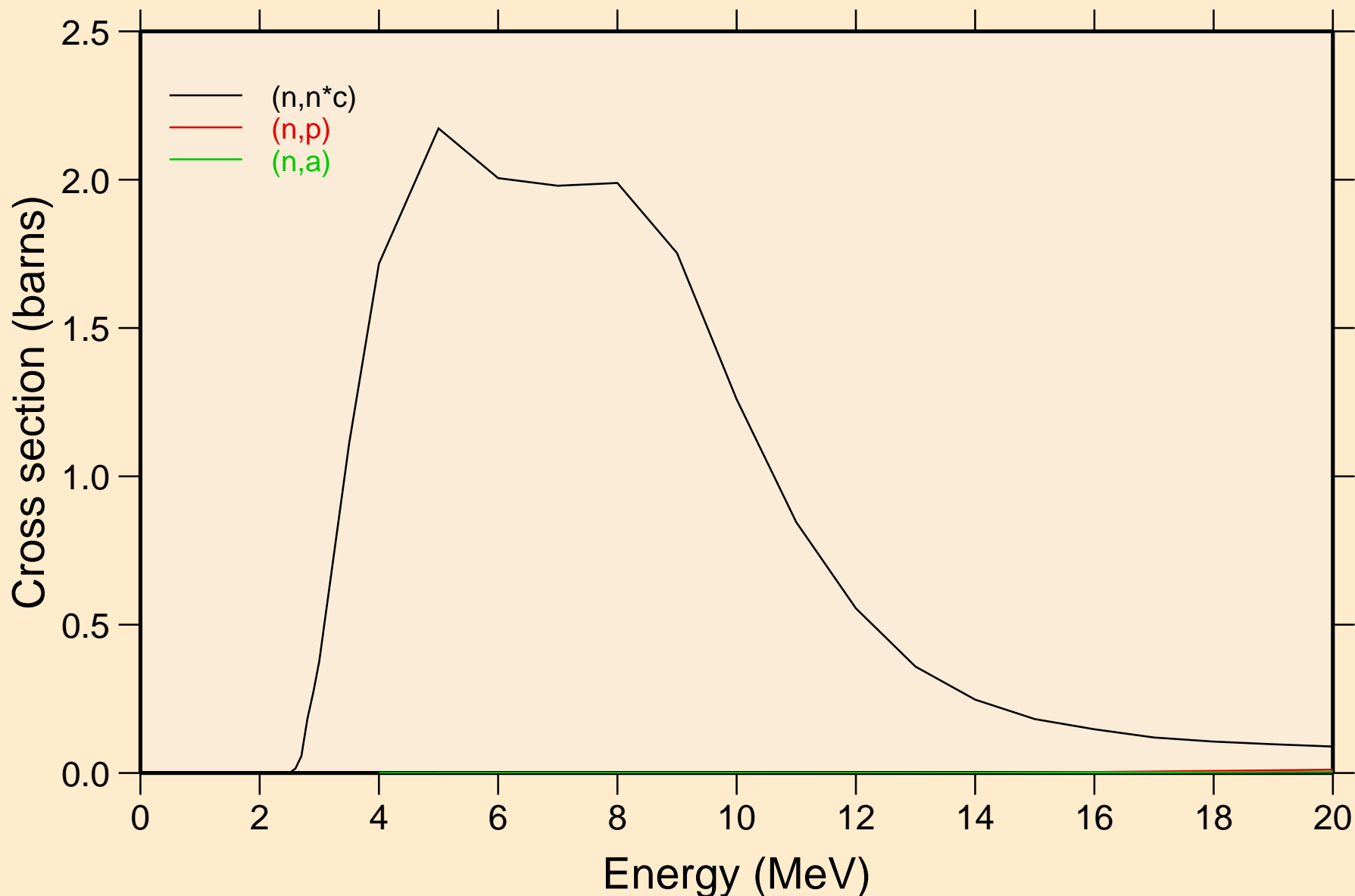
ENDF/B-VII TE-132

Threshold reactions



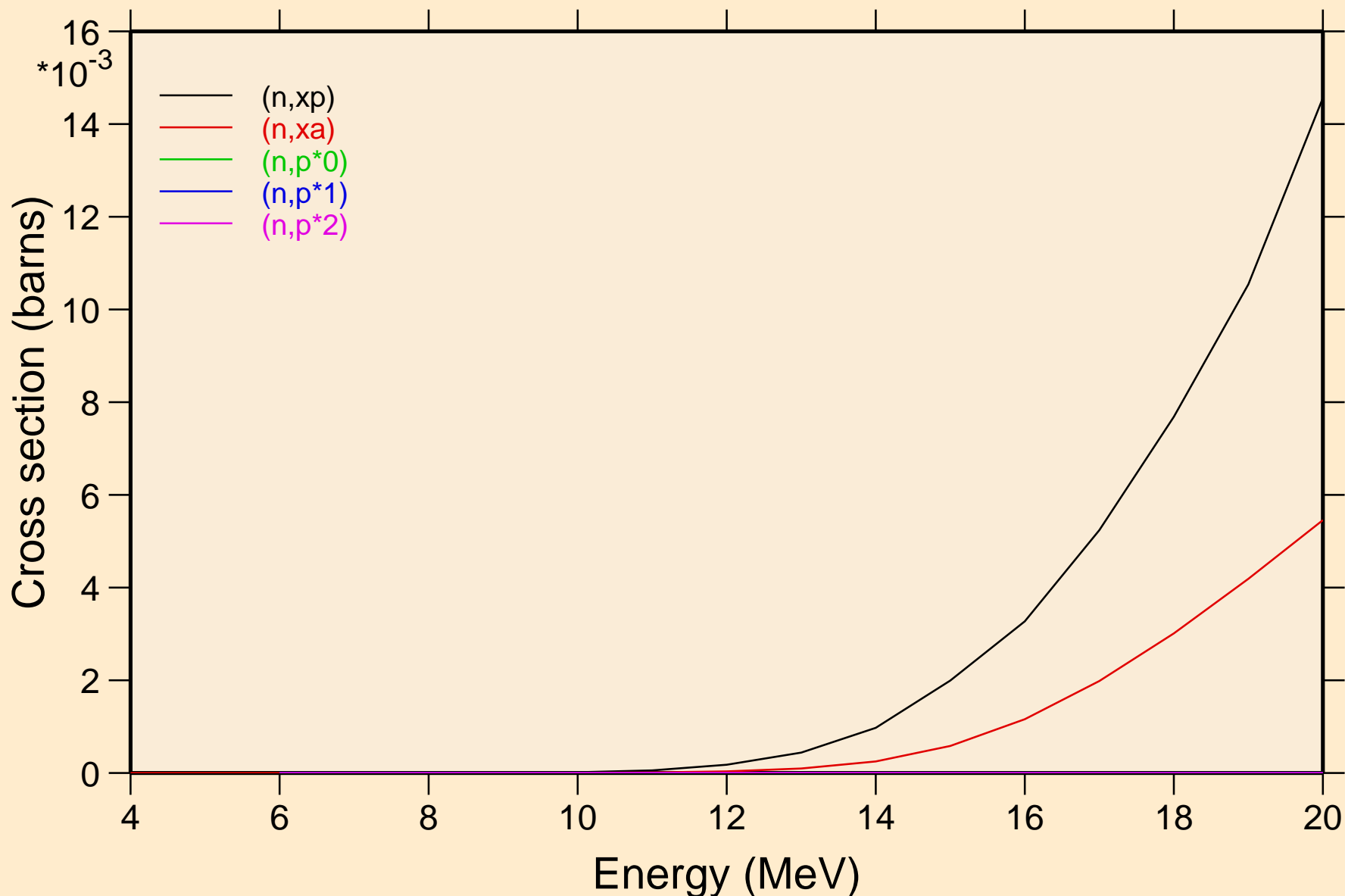
ENDF/B-VII TE-132

Threshold reactions



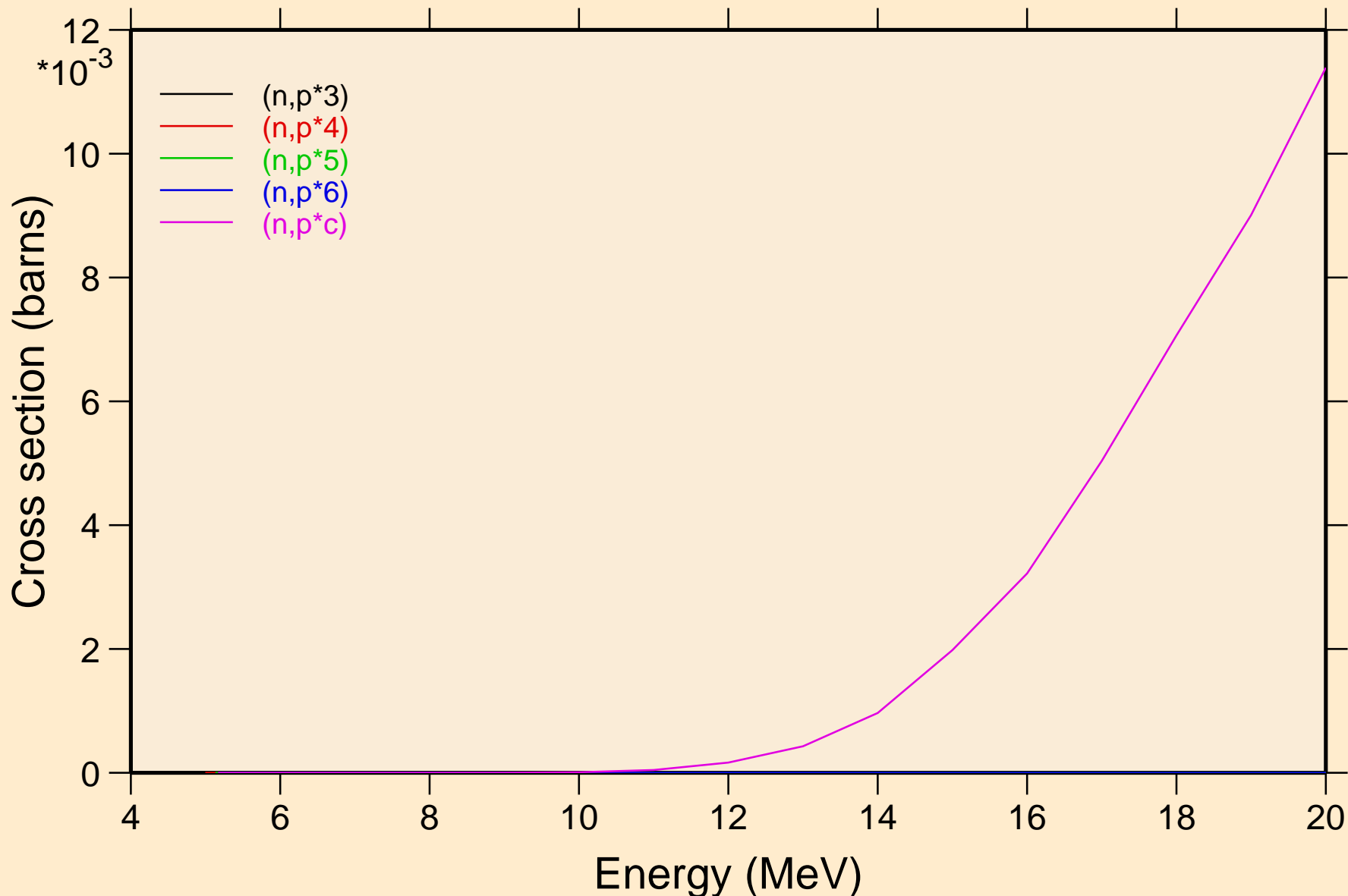
ENDF/B-VII TE-132

Threshold reactions



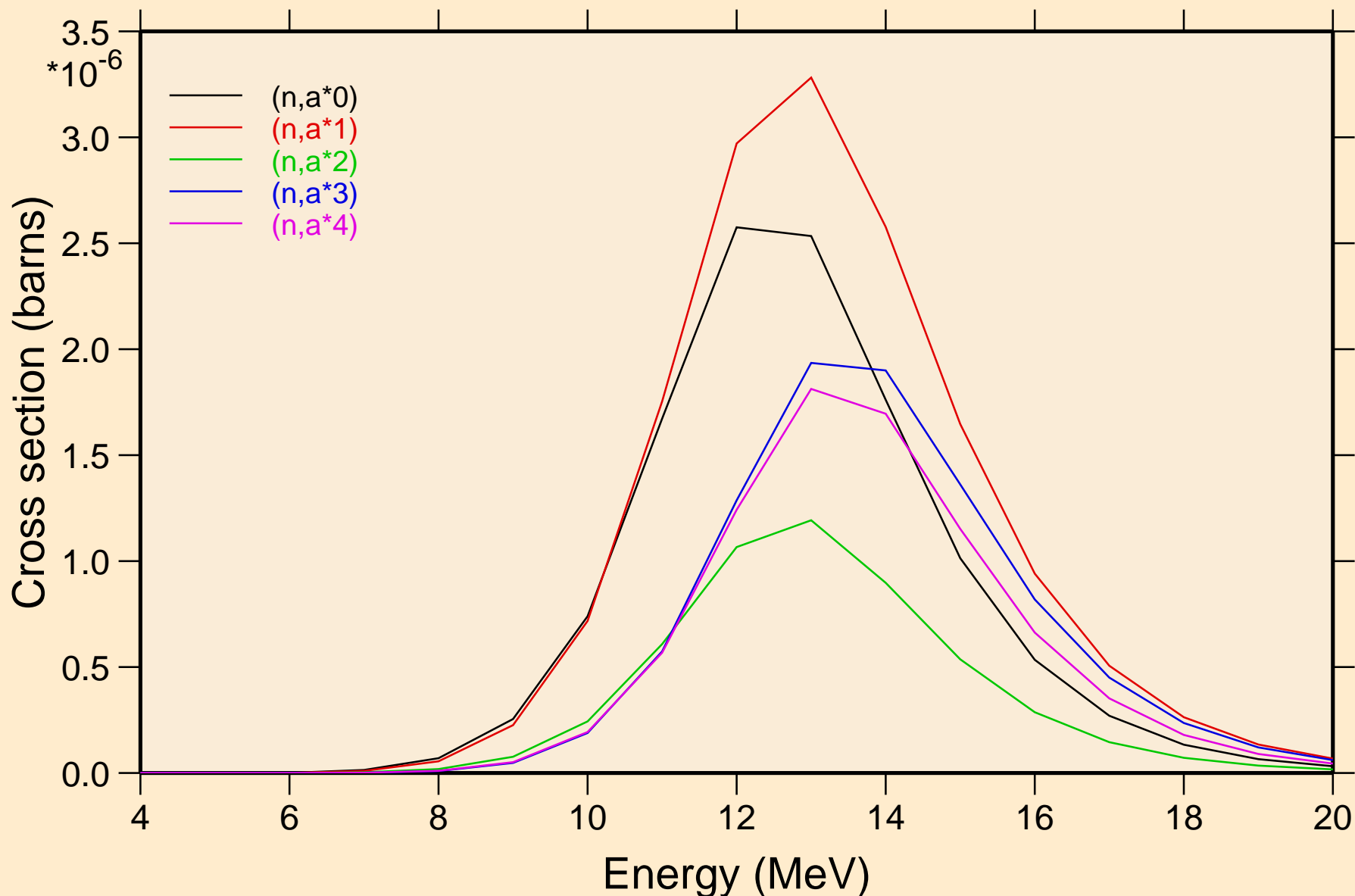
ENDF/B-VII TE-132

Threshold reactions



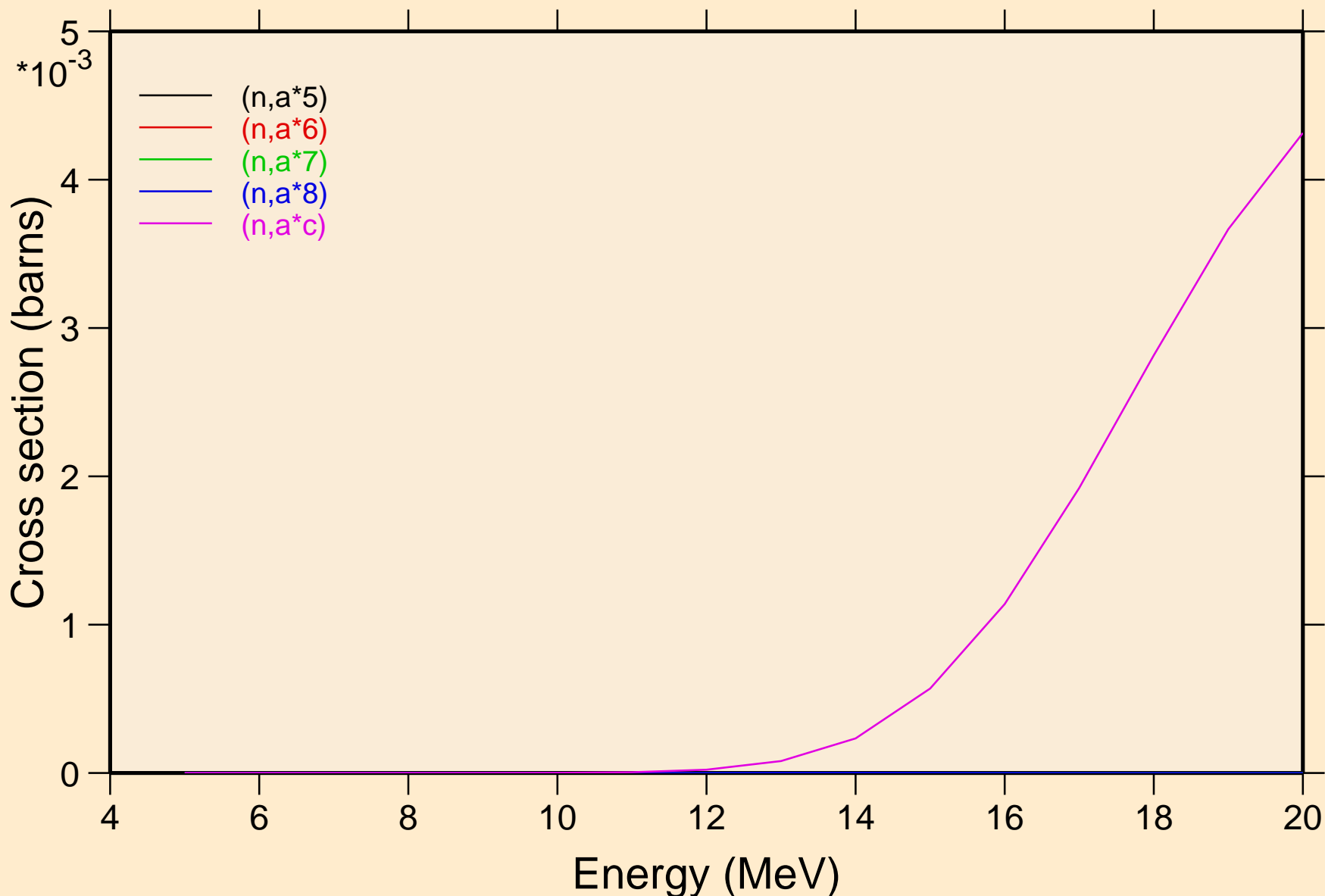
ENDF/B-VII TE-132

Threshold reactions

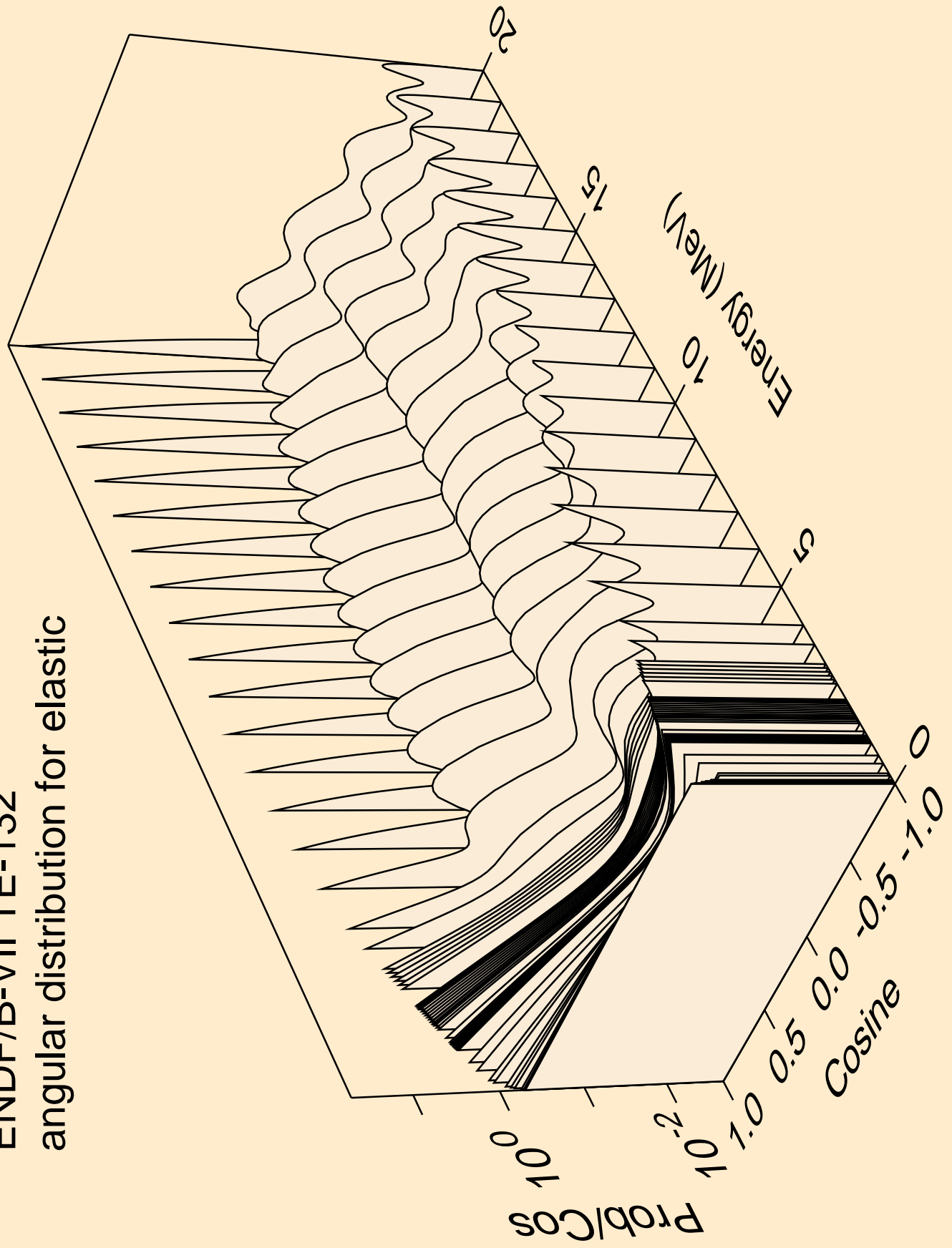


ENDF/B-VII TE-132

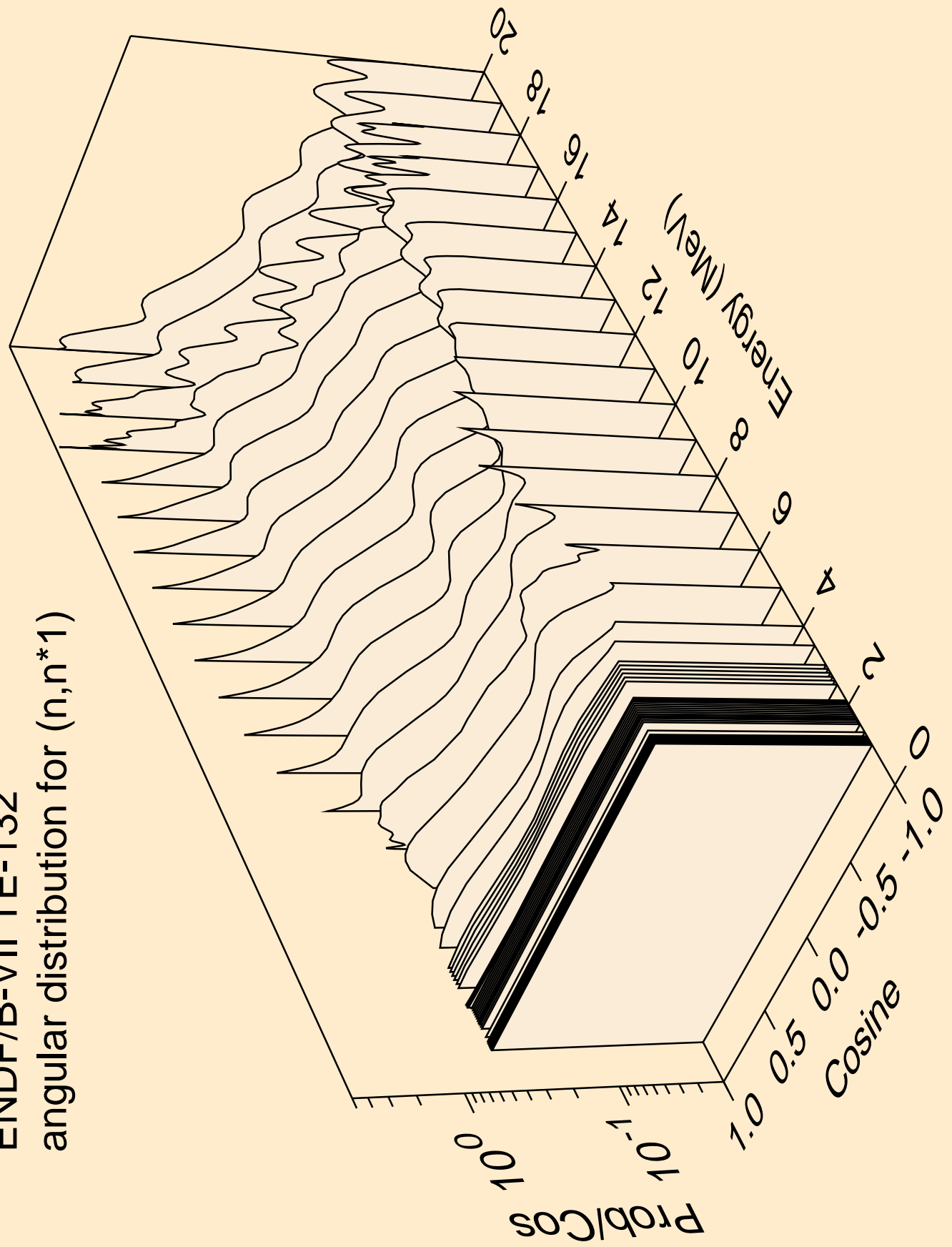
Threshold reactions



ENDF/B-VII TE-132
angular distribution for elastic

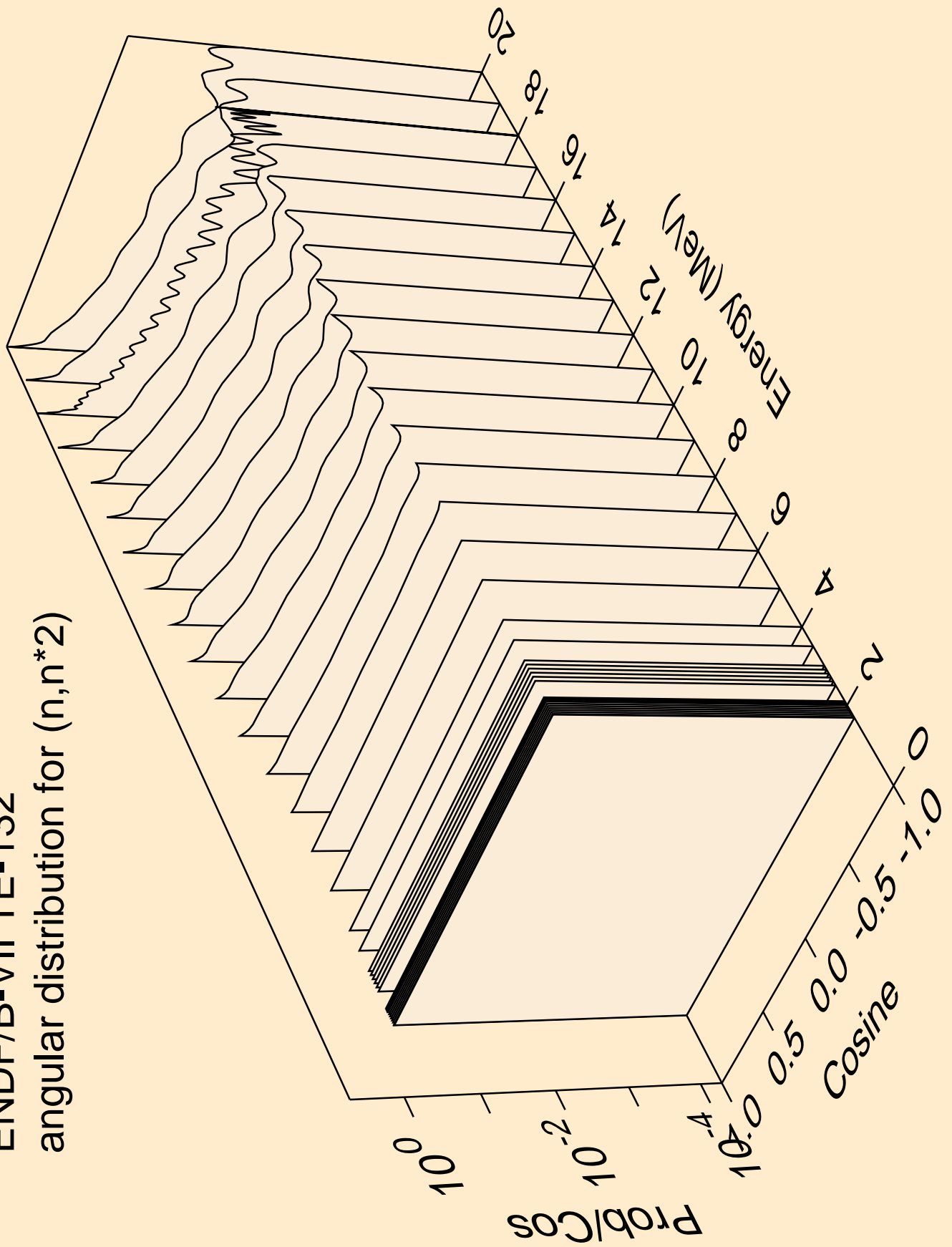


ENDF/B-VII TE-132
angular distribution for (n, n^*)



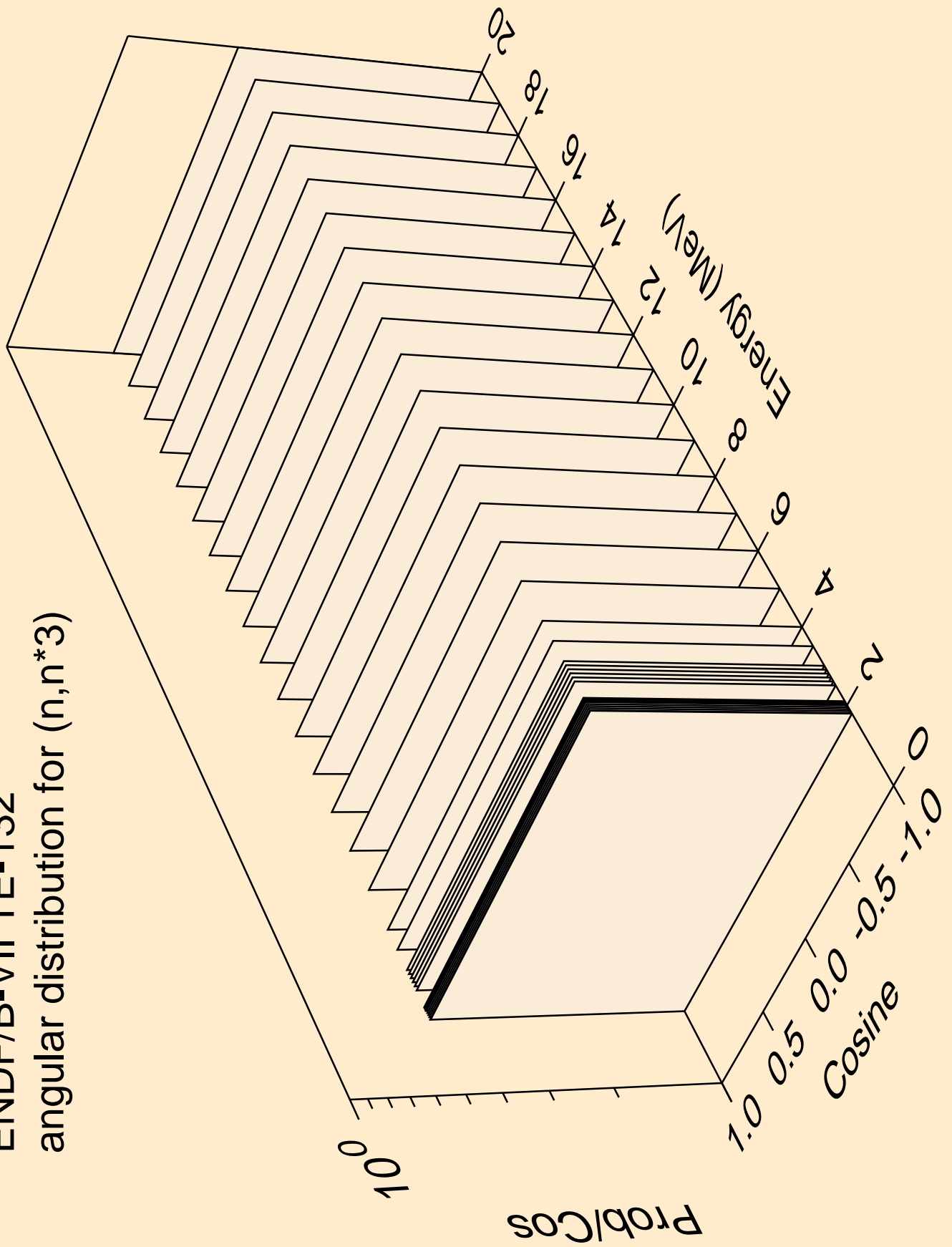
ENDF/B-VII TE-132

angular distribution for ($n, n^* 2$)

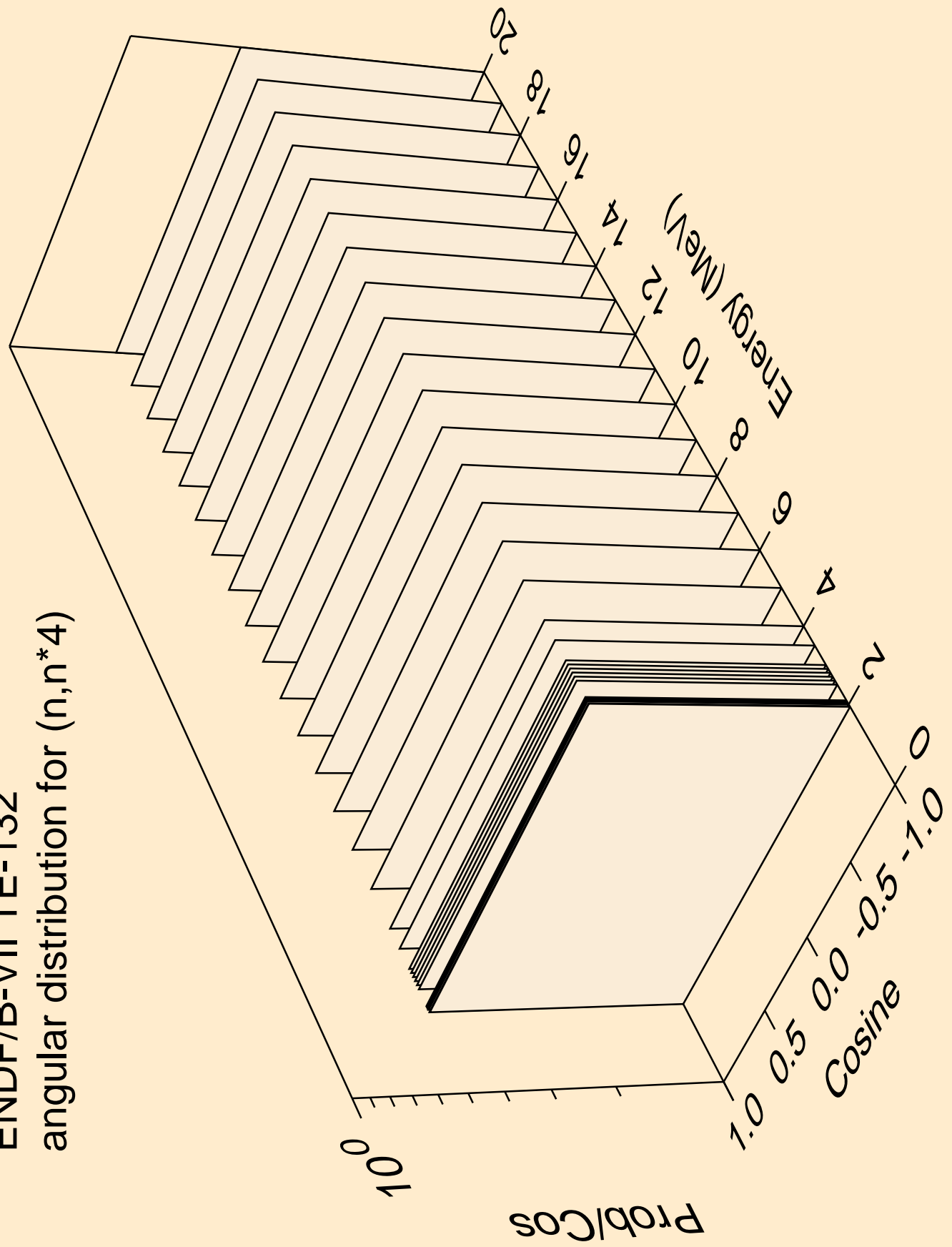


ENDF/B-VII TE-132

angular distribution for (n,n^*3)

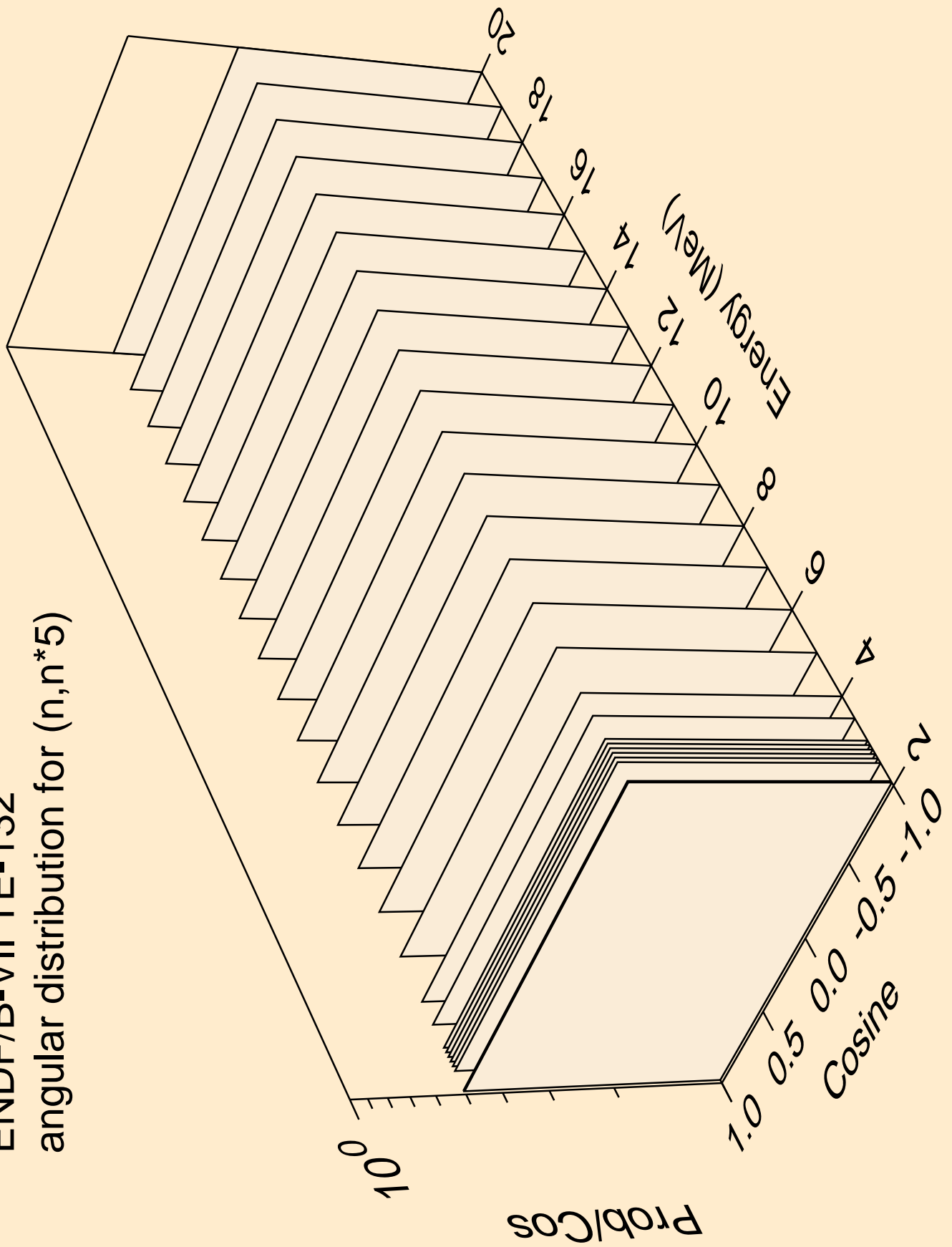


ENDF/B-VII TE-132
angular distribution for (n,n^*4)



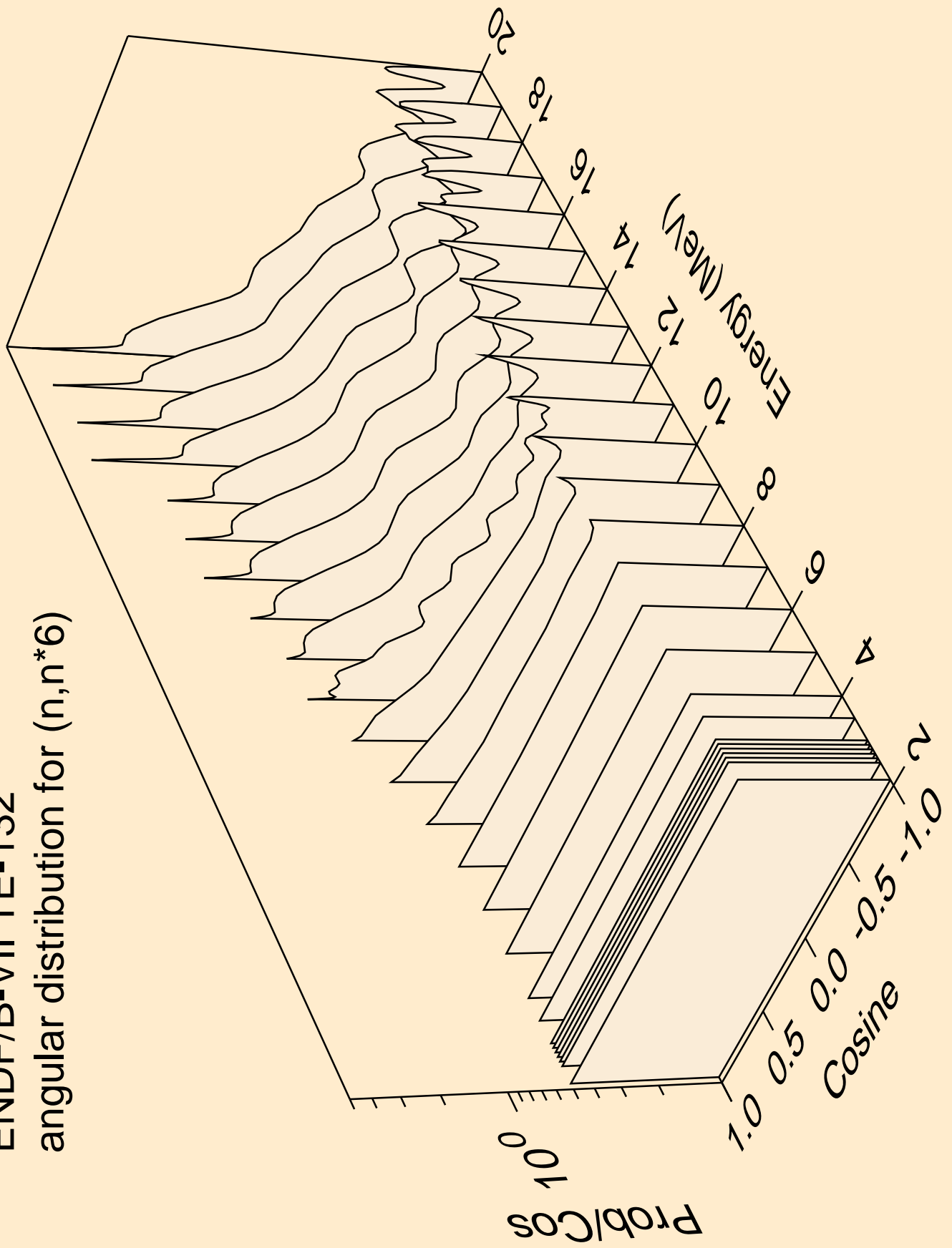
ENDF/B-VII TE-132

angular distribution for (n,n^*5)

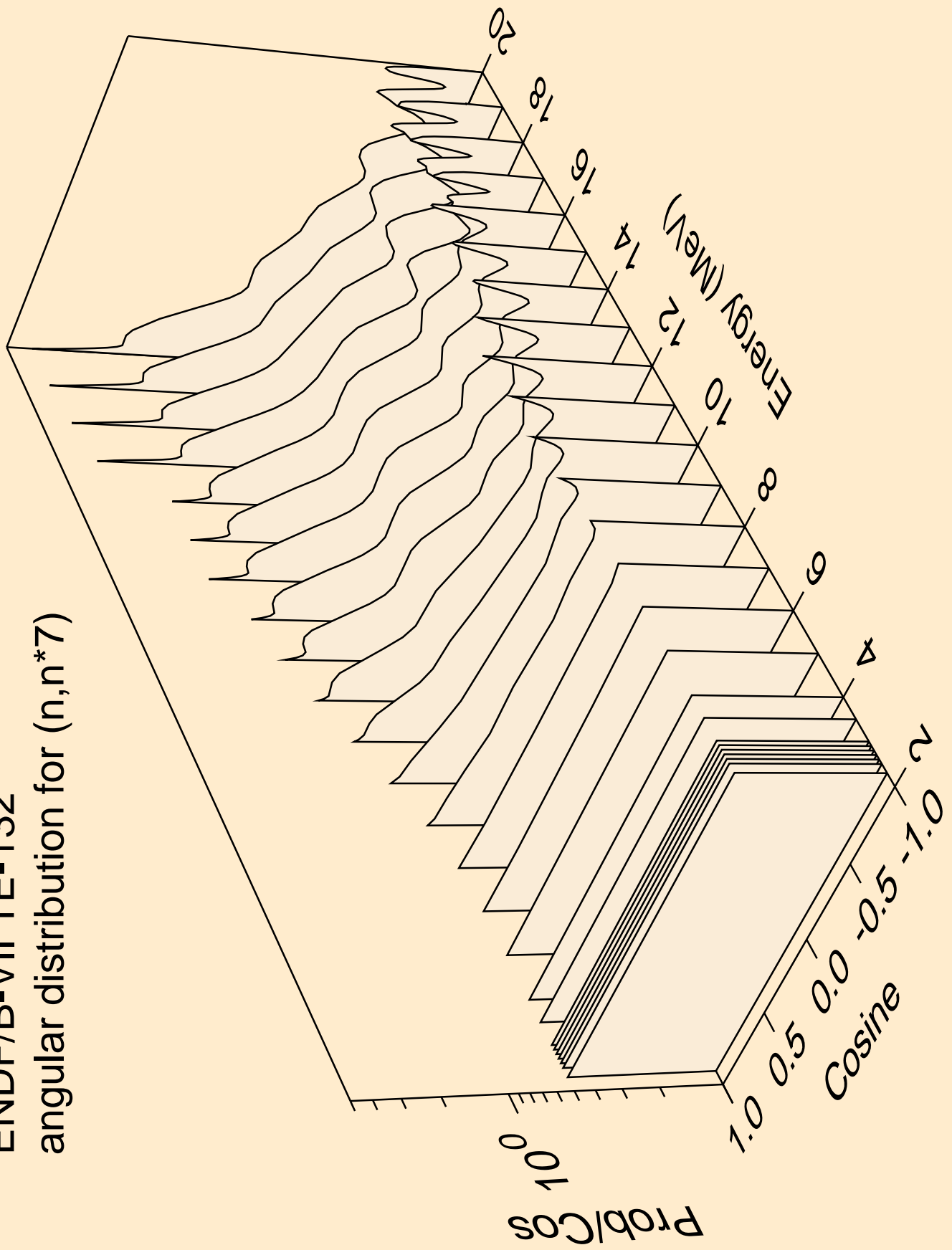


ENDF/B-VII TE-132

angular distribution for $(n, n^* 6)$

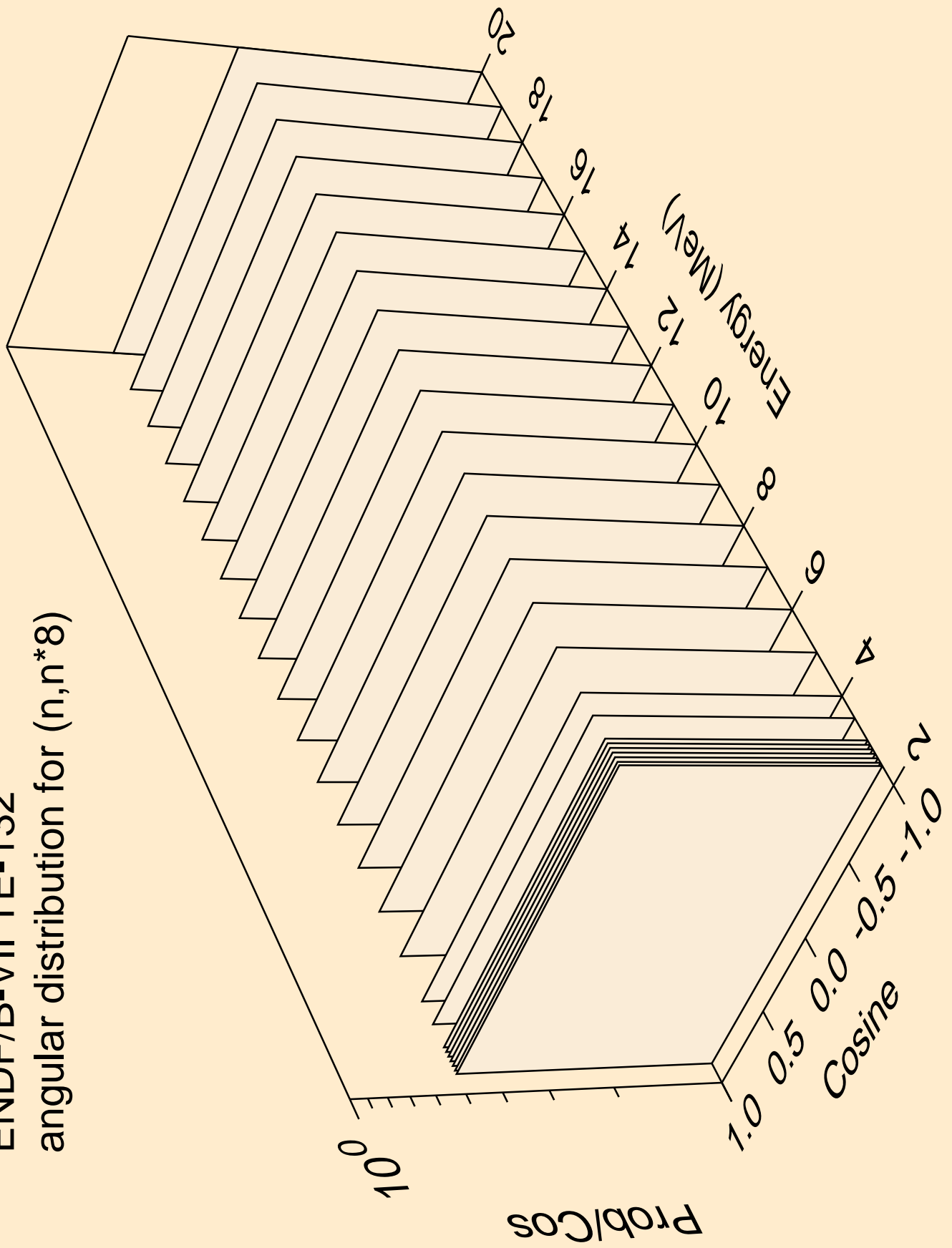


ENDF/B-VII TE-132
angular distribution for (n,n^*7)



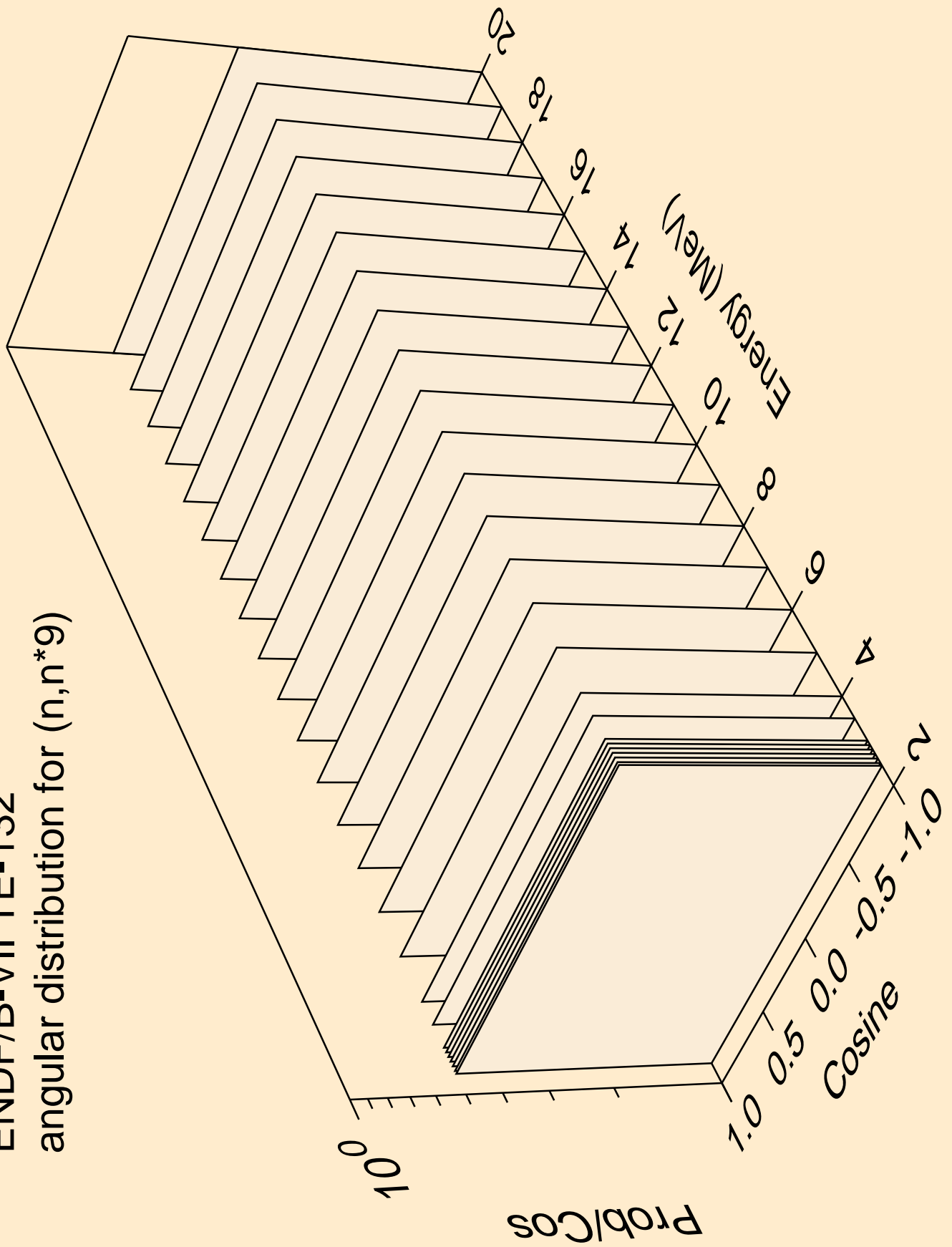
ENDF/B-VII TE-132

angular distribution for (n,n*8)



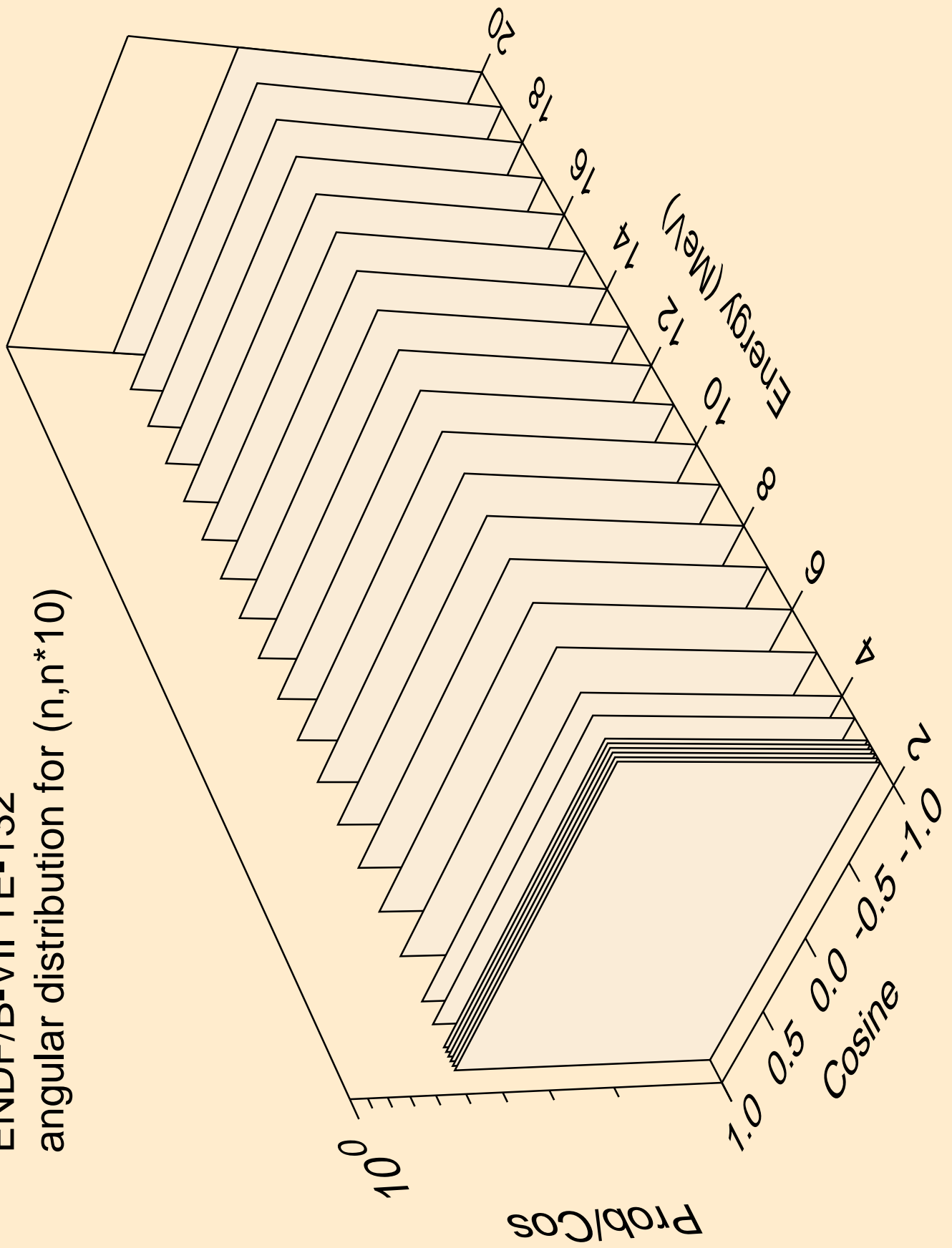
ENDF/B-VII TE-132

angular distribution for (n,n^*g)



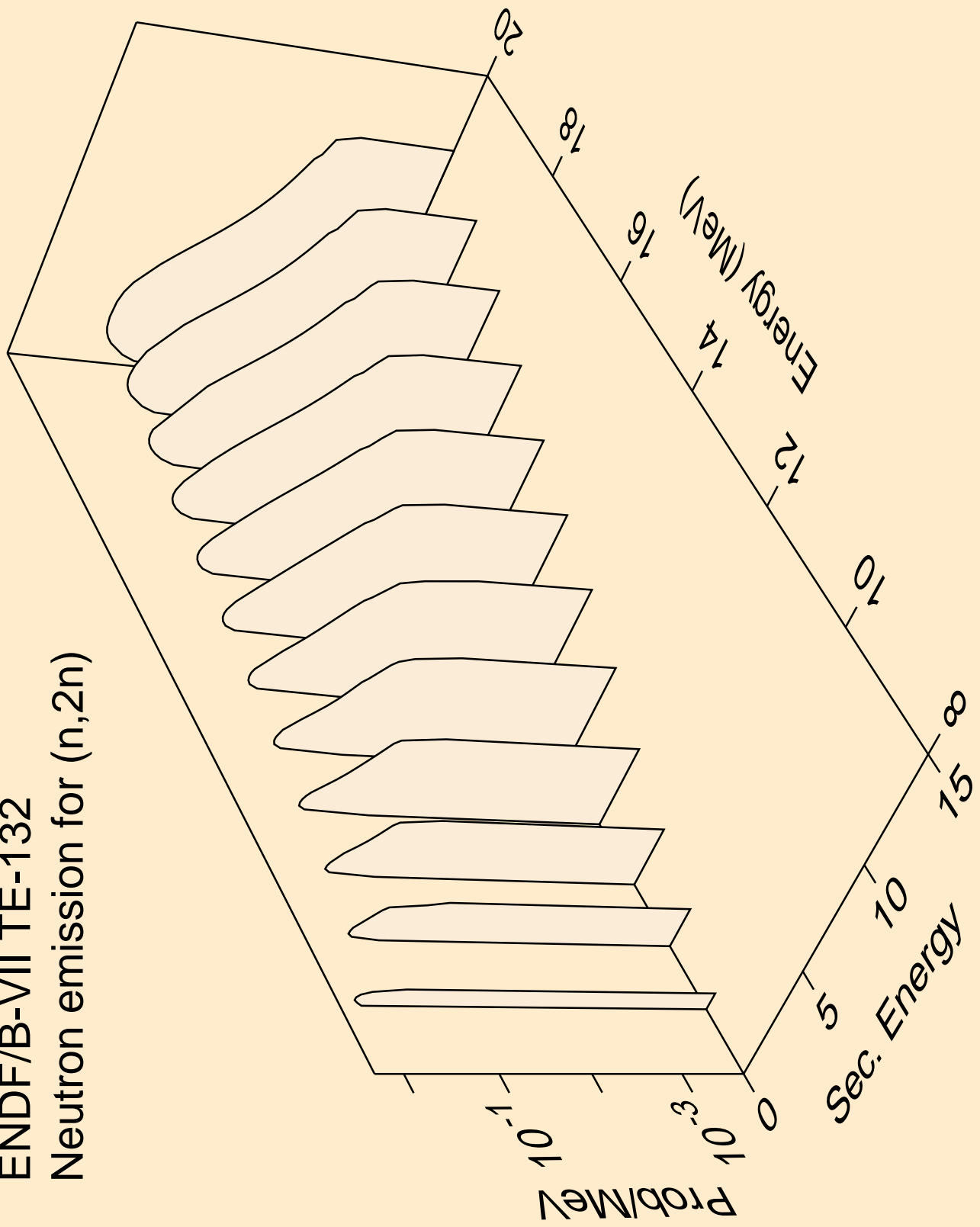
ENDF/B-VII TE-132

angular distribution for (n,n*10)



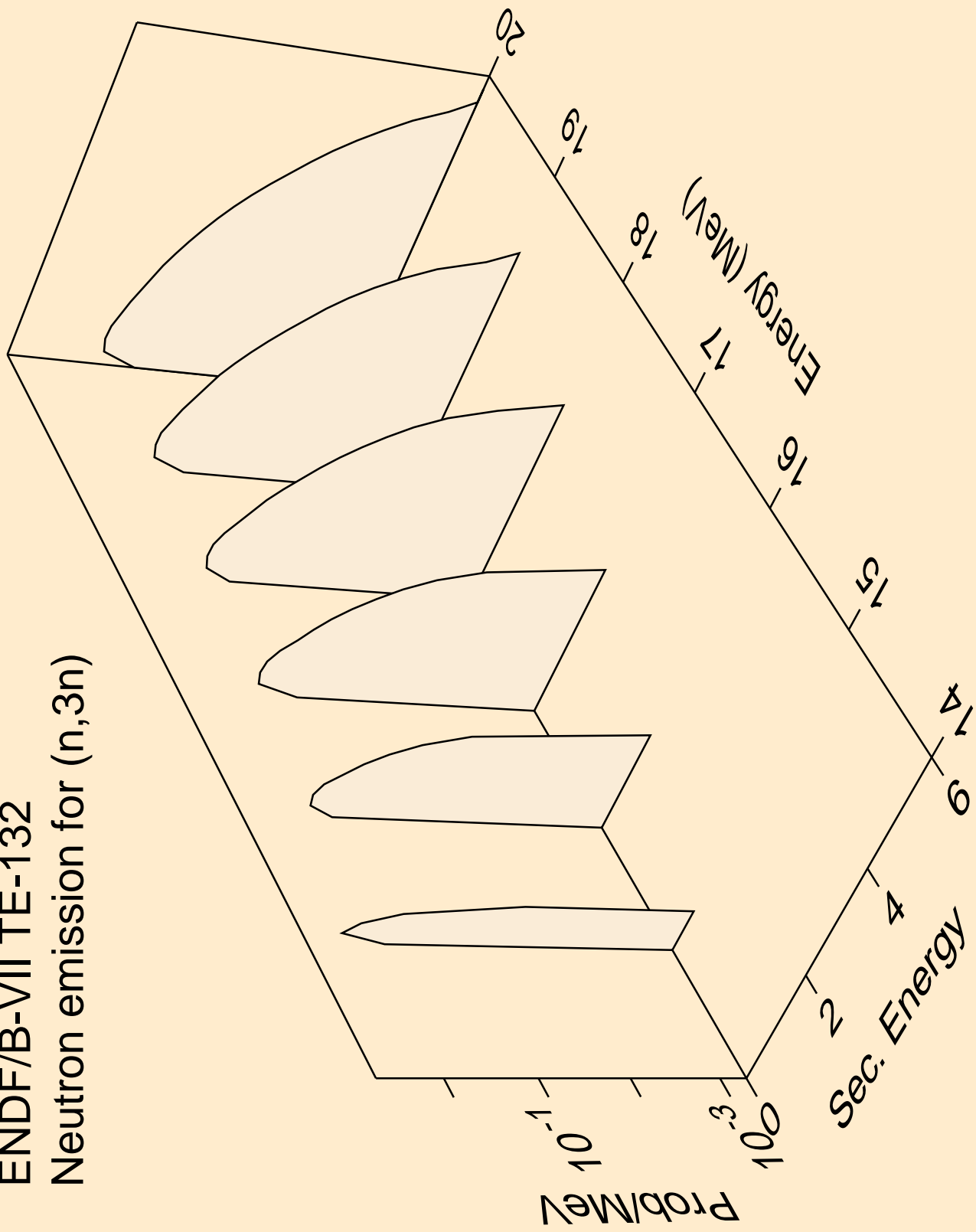
ENDF/B-VII TE-132

Neutron emission for $(n,2n)$



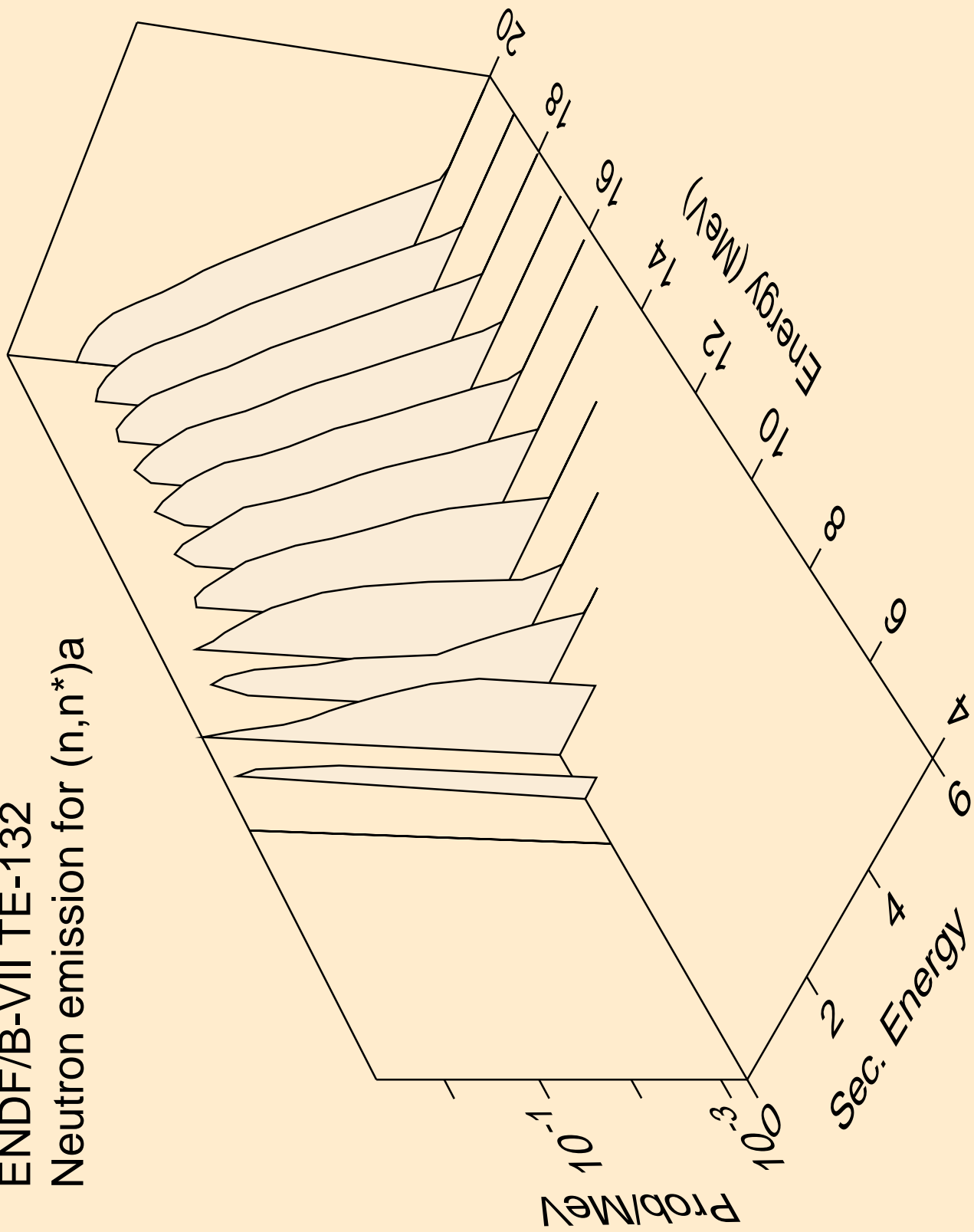
ENDF/B-VII TE-132

Neutron emission for $(n,3n)$



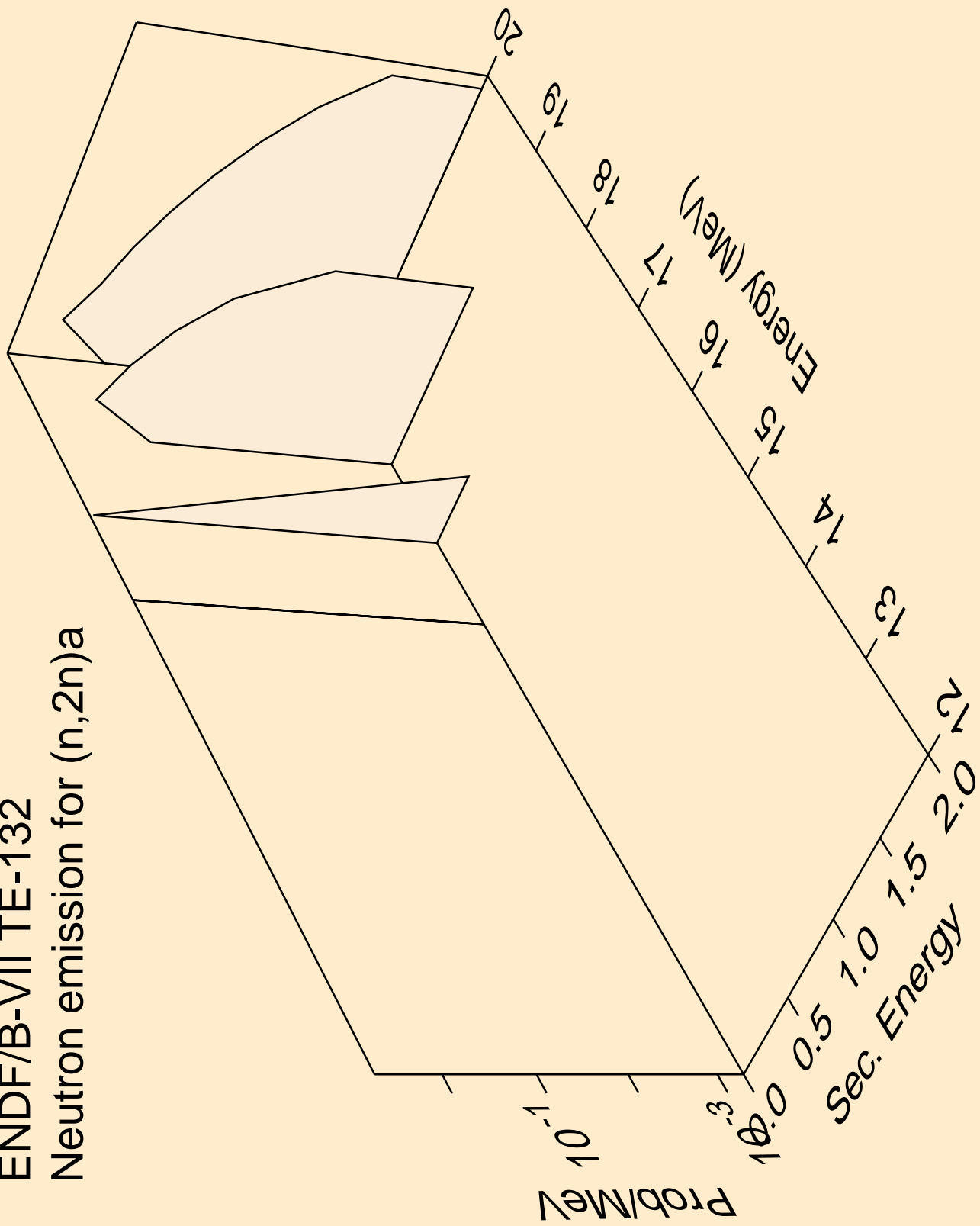
ENDF/B-VII TE-132

Neutron emission for $(n, n^*)a$



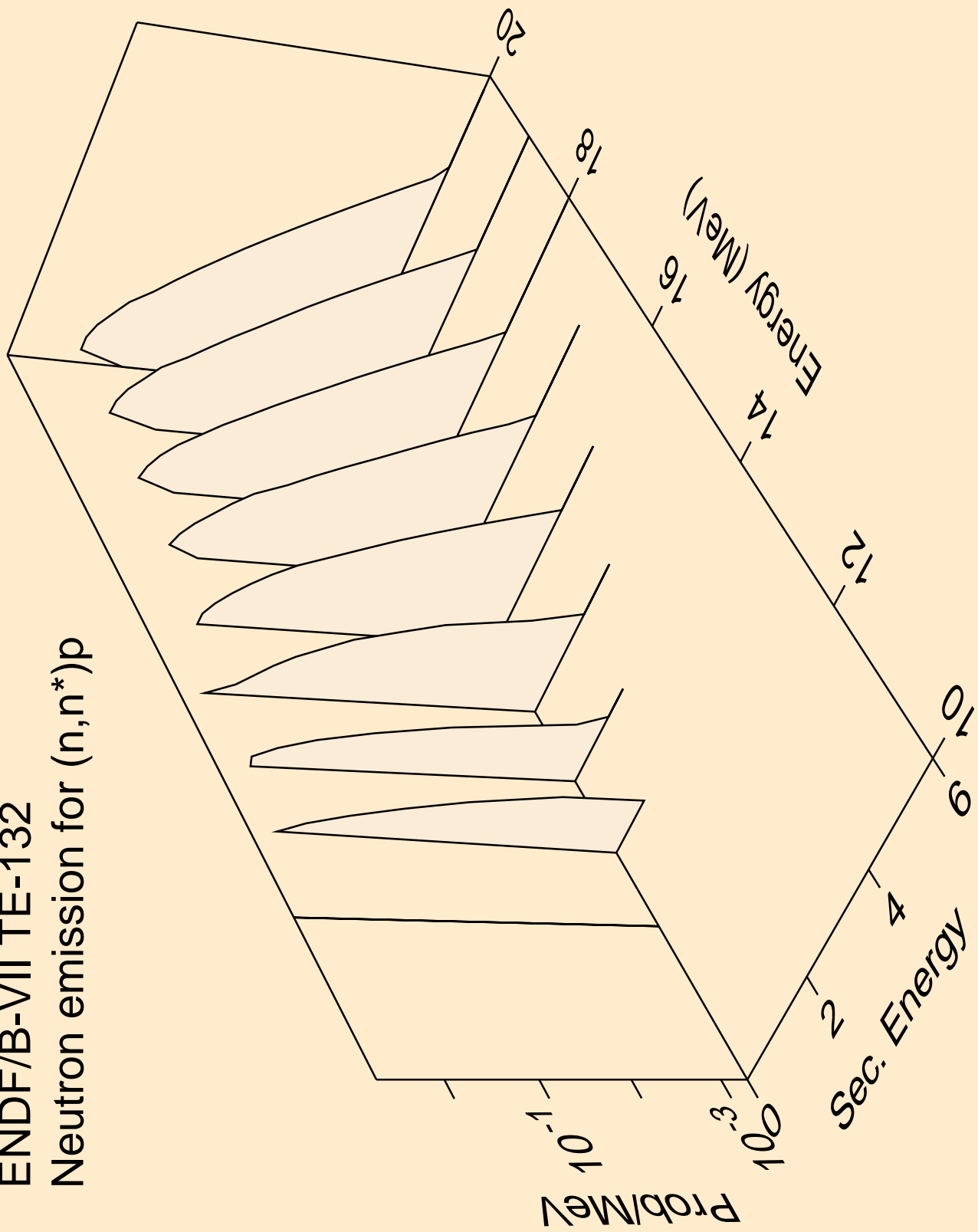
ENDF/B-VII TE-132

Neutron emission for $(n,2n)a$



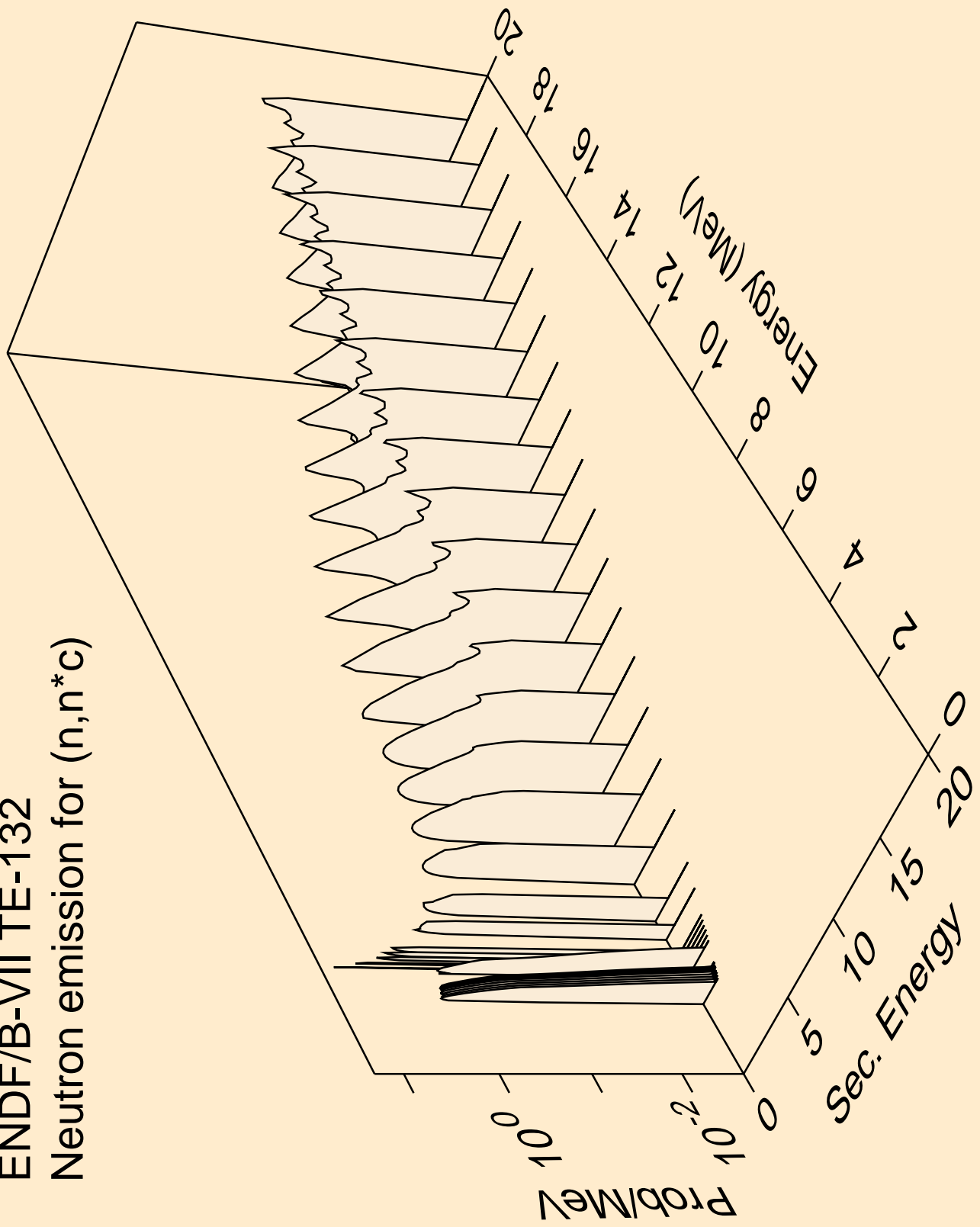
ENDF/B-VII TE-132

Neutron emission for $(n, n^*)p$

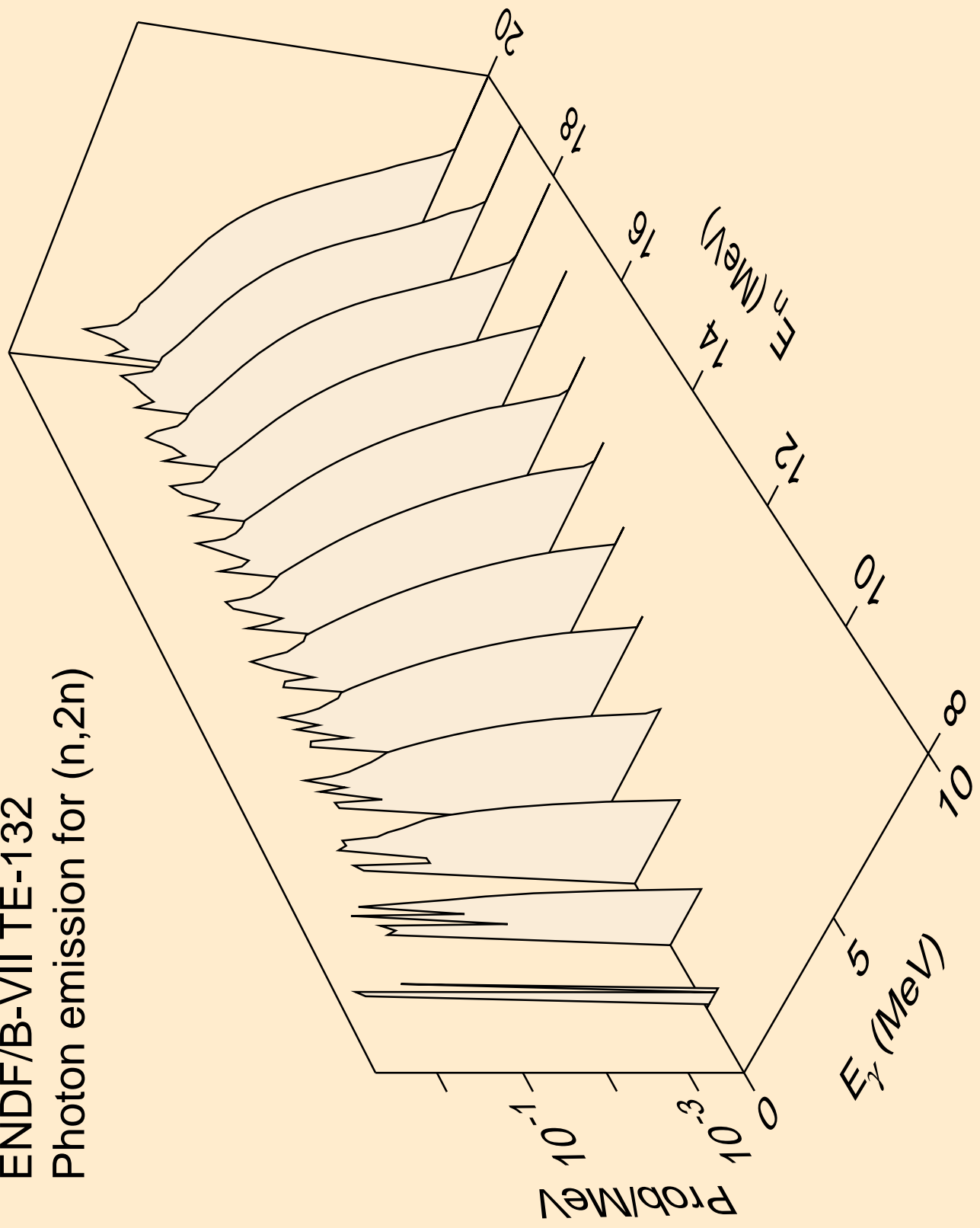


ENDF/B-VII TE-132

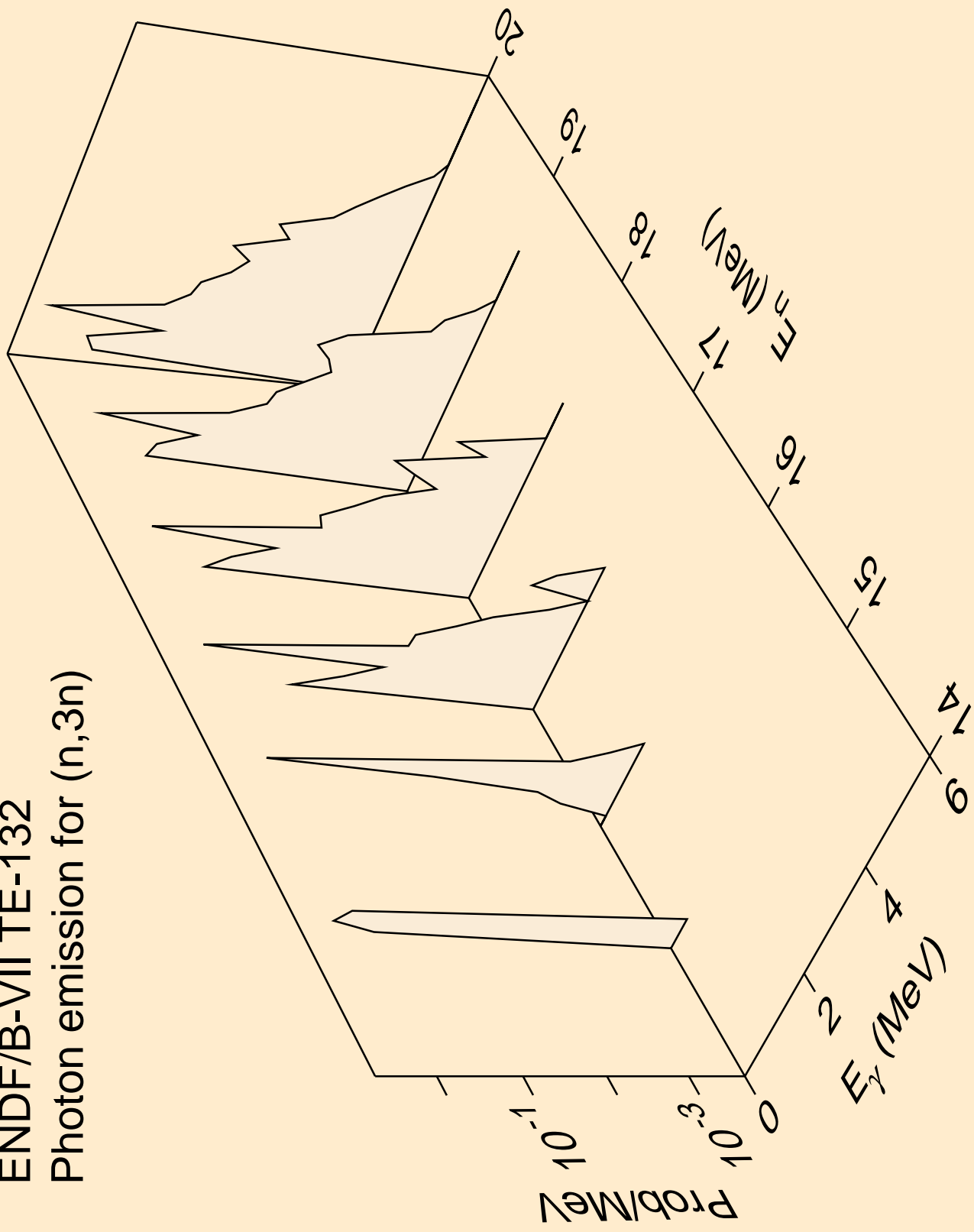
Neutron emission for $(n, n^* c)$



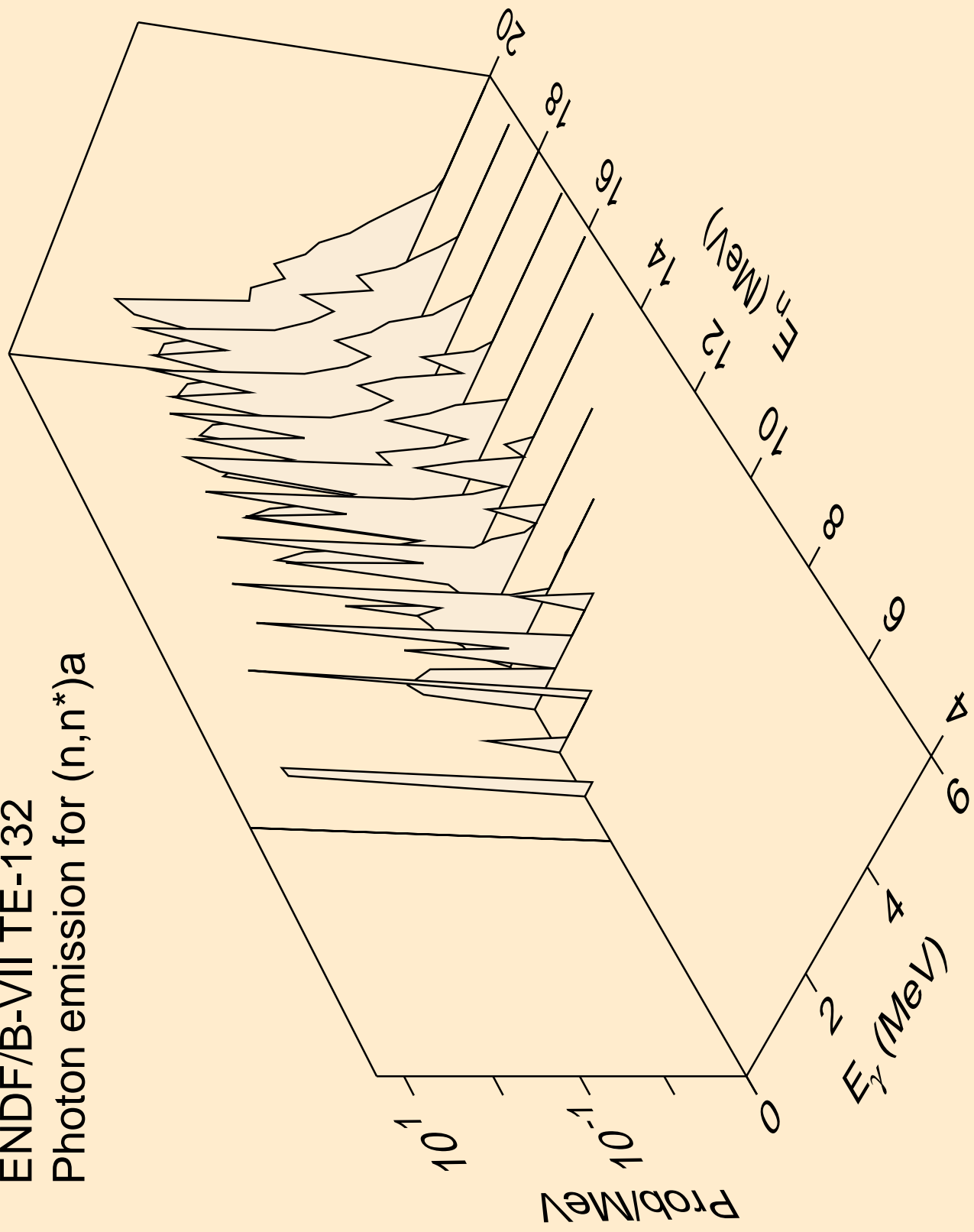
ENDF/B-VII TE-132
Photon emission for $(n,2n)$



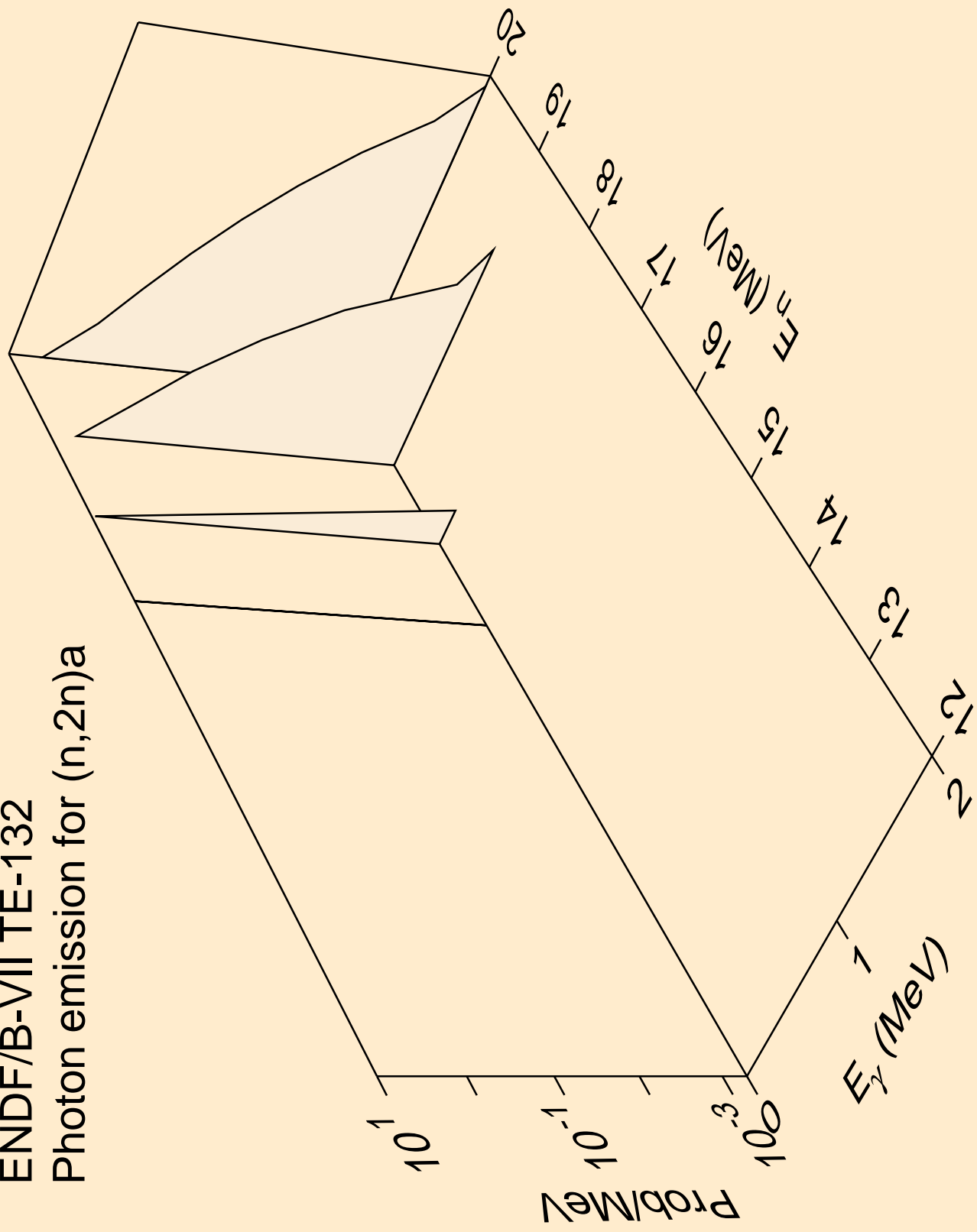
ENDF/B-VII TE-132
Photon emission for $(n,3n)$



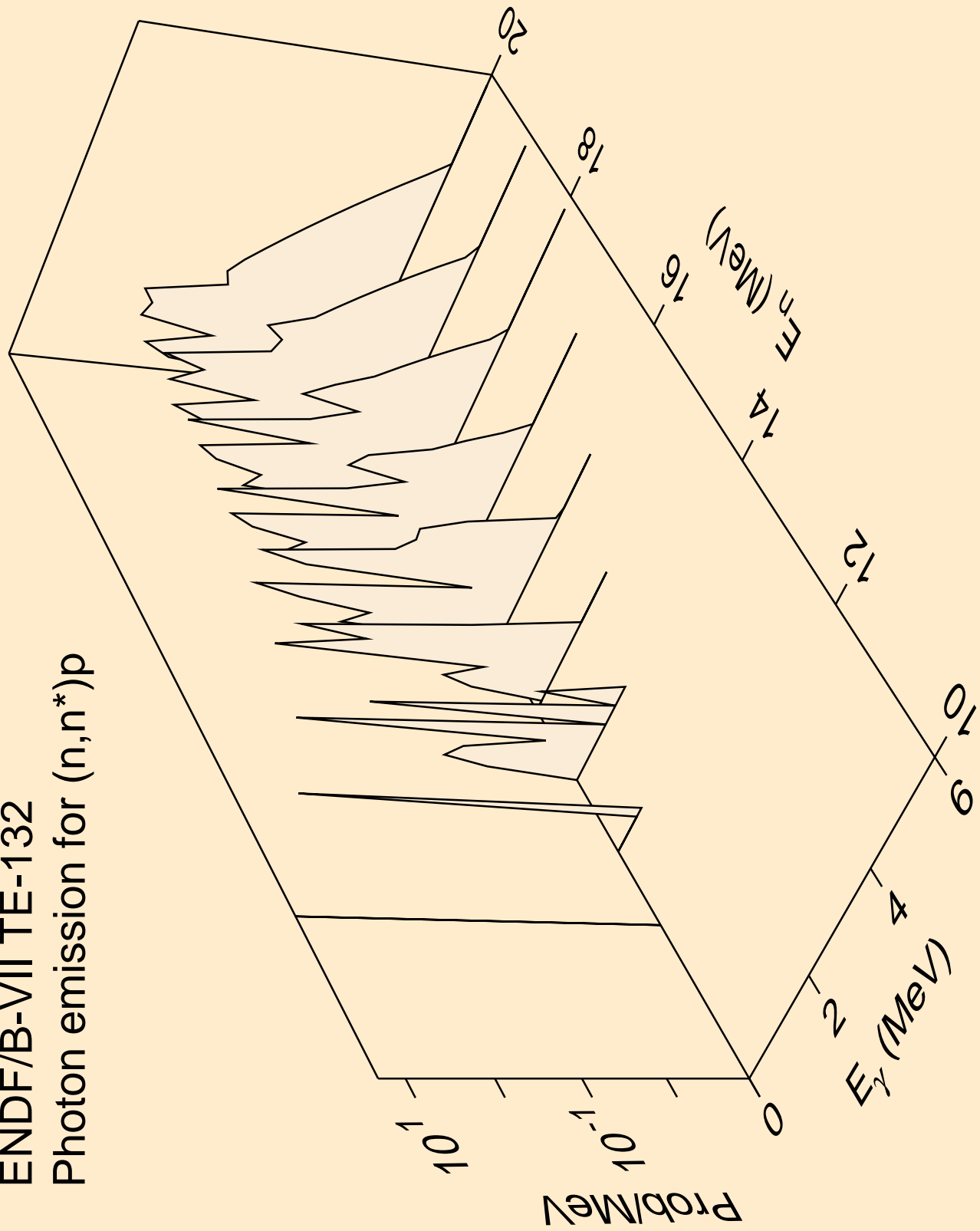
ENDF/B-VII TE-132
Photon emission for $(n, n^*)\alpha$



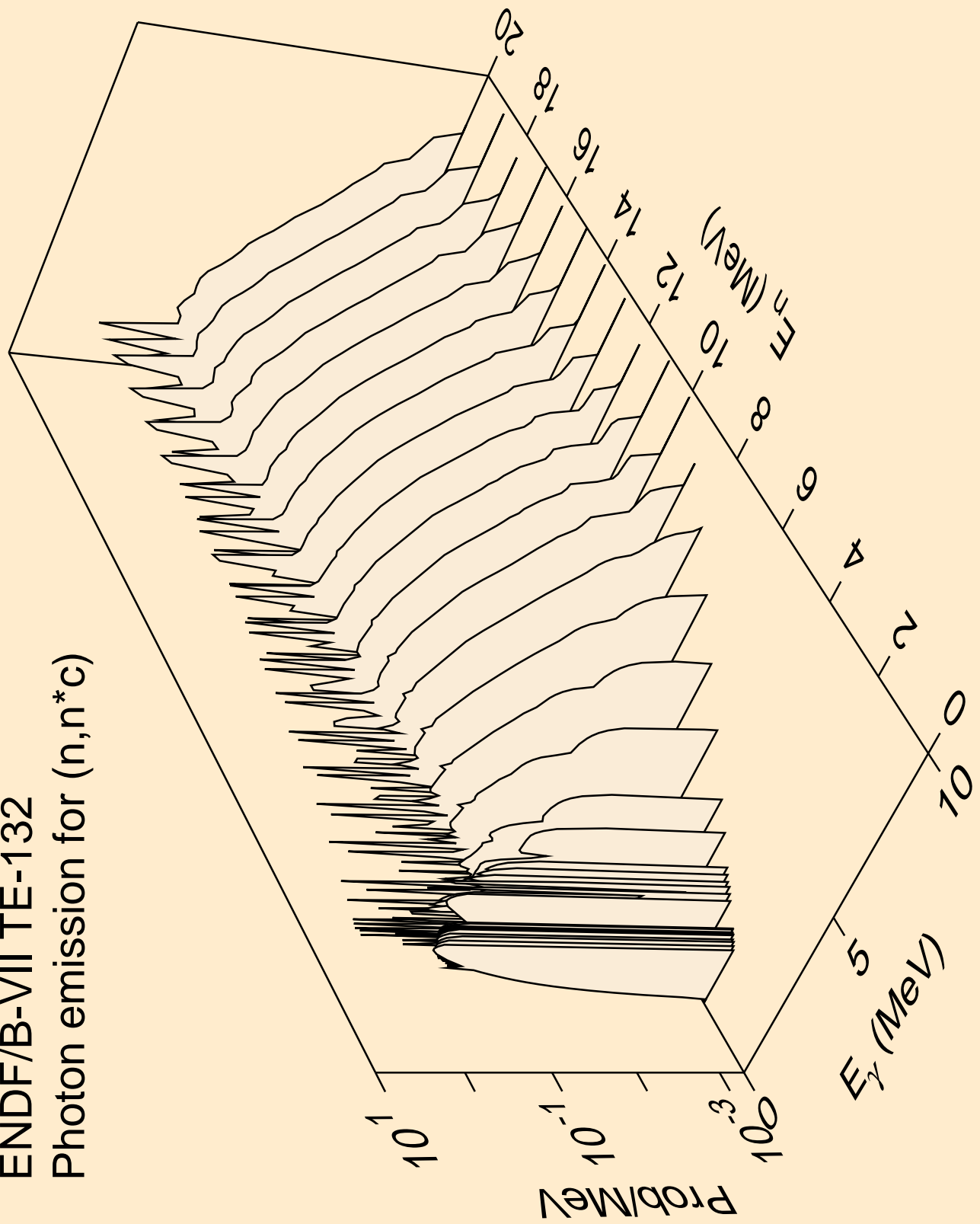
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Photon emission for $(n,2n)a$



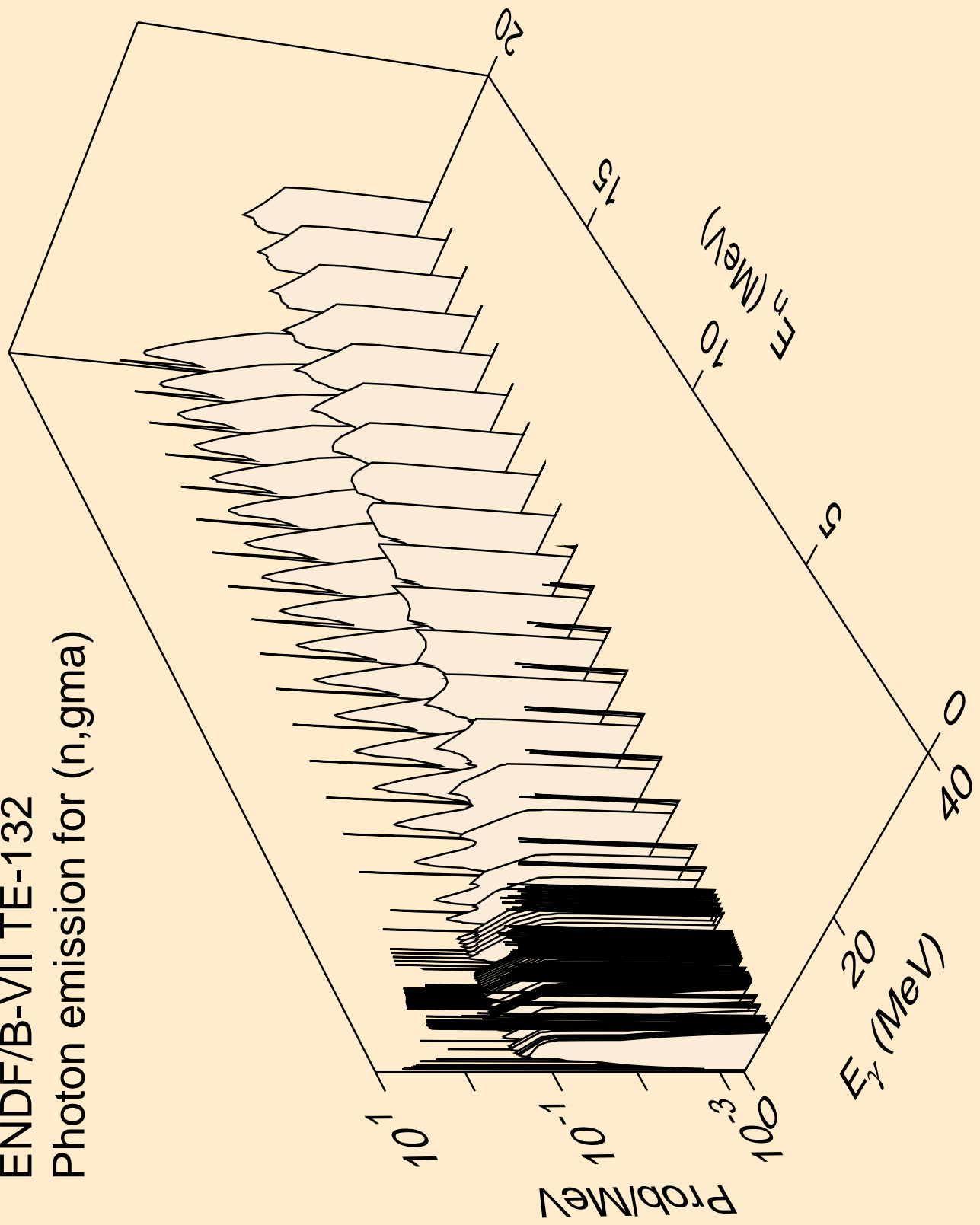
ENDF/B-VII TE-132
Photon emission for $(n, n^*)p$



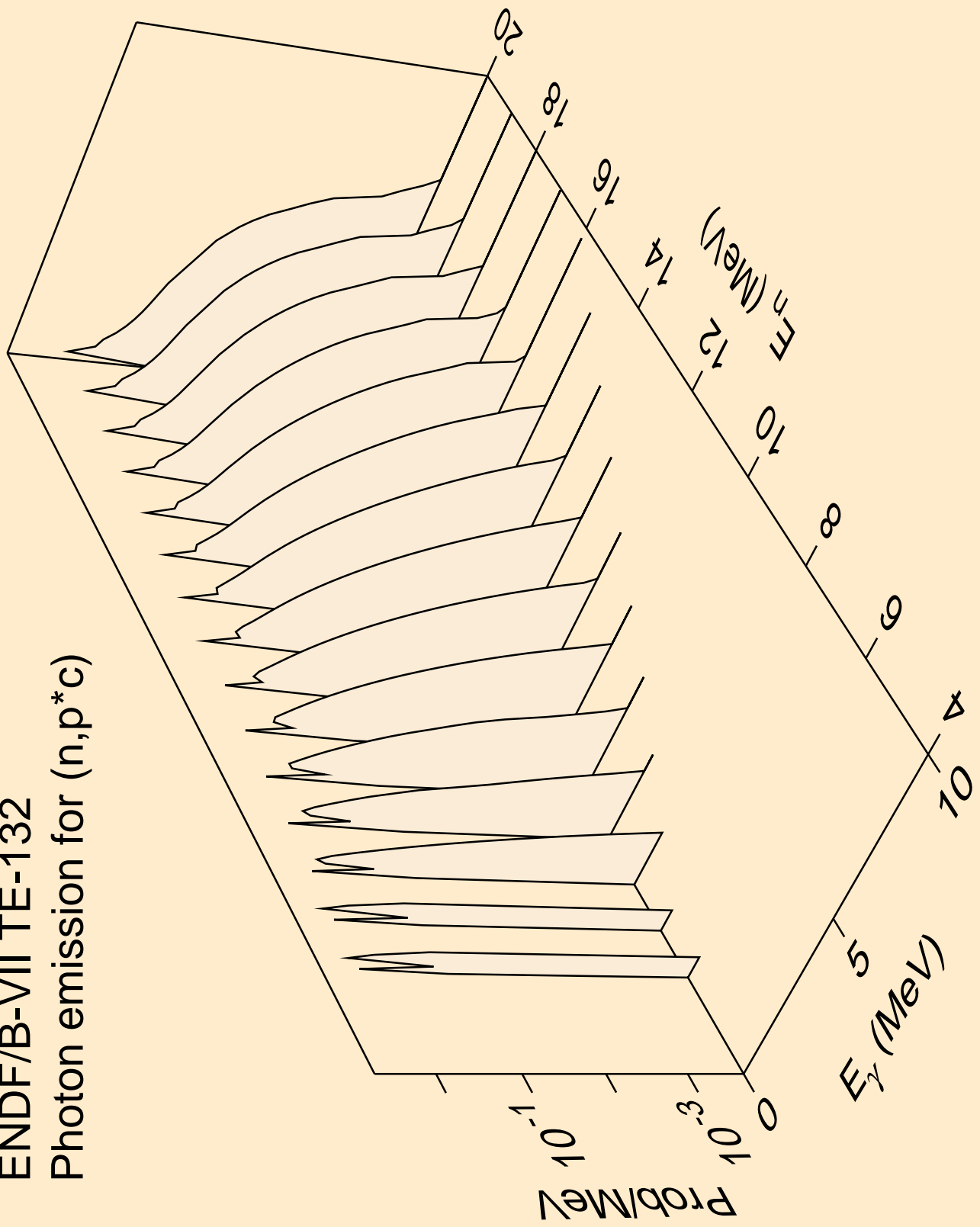
ENDF/B-VII TE-132
Photon emission for (n, n^*c)



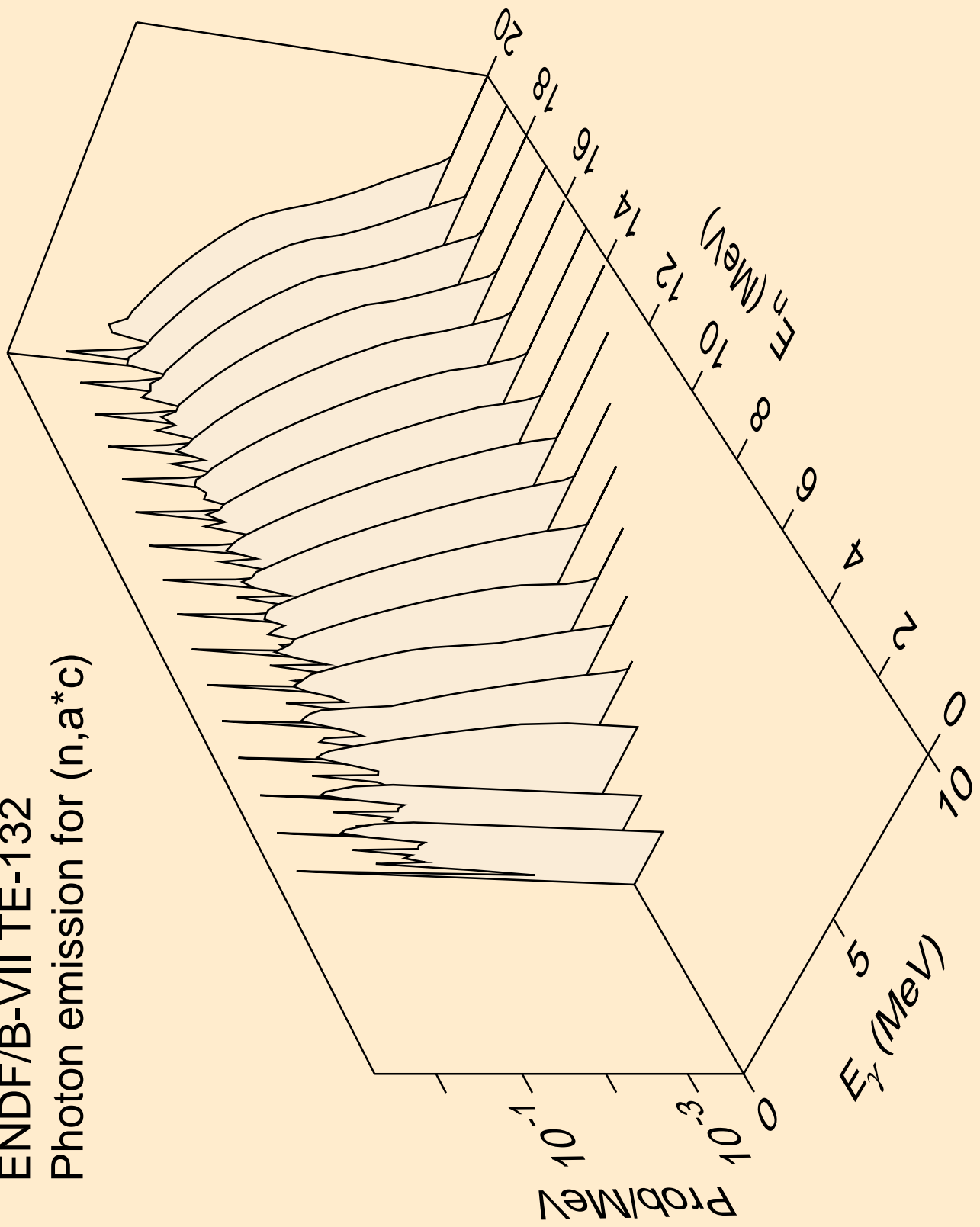
ENDF/B-VII TE-132
Photon emission for (n, γ)



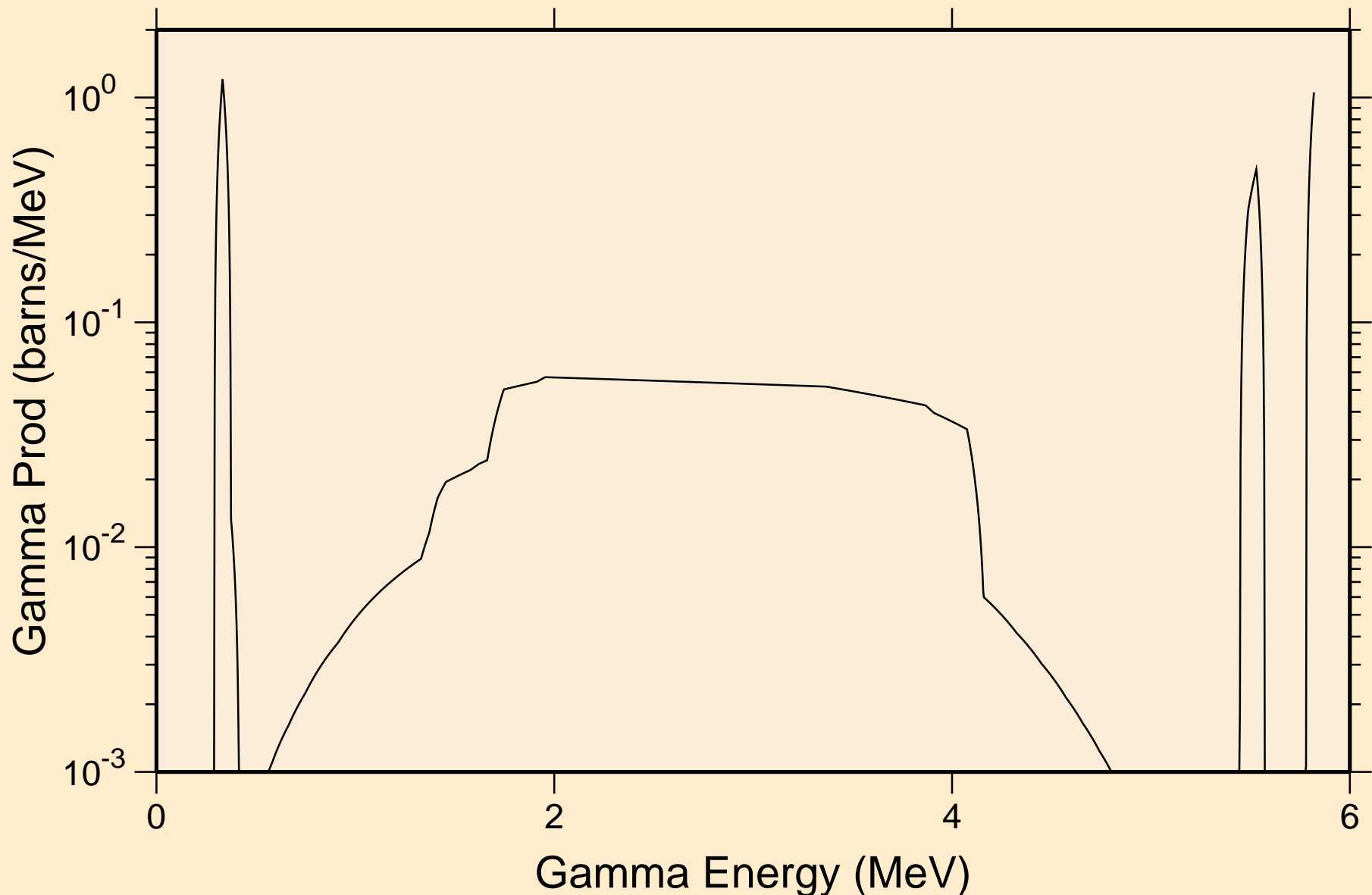
ENDF/B-VII TE-132
Photon emission for $(n, p^* c)$



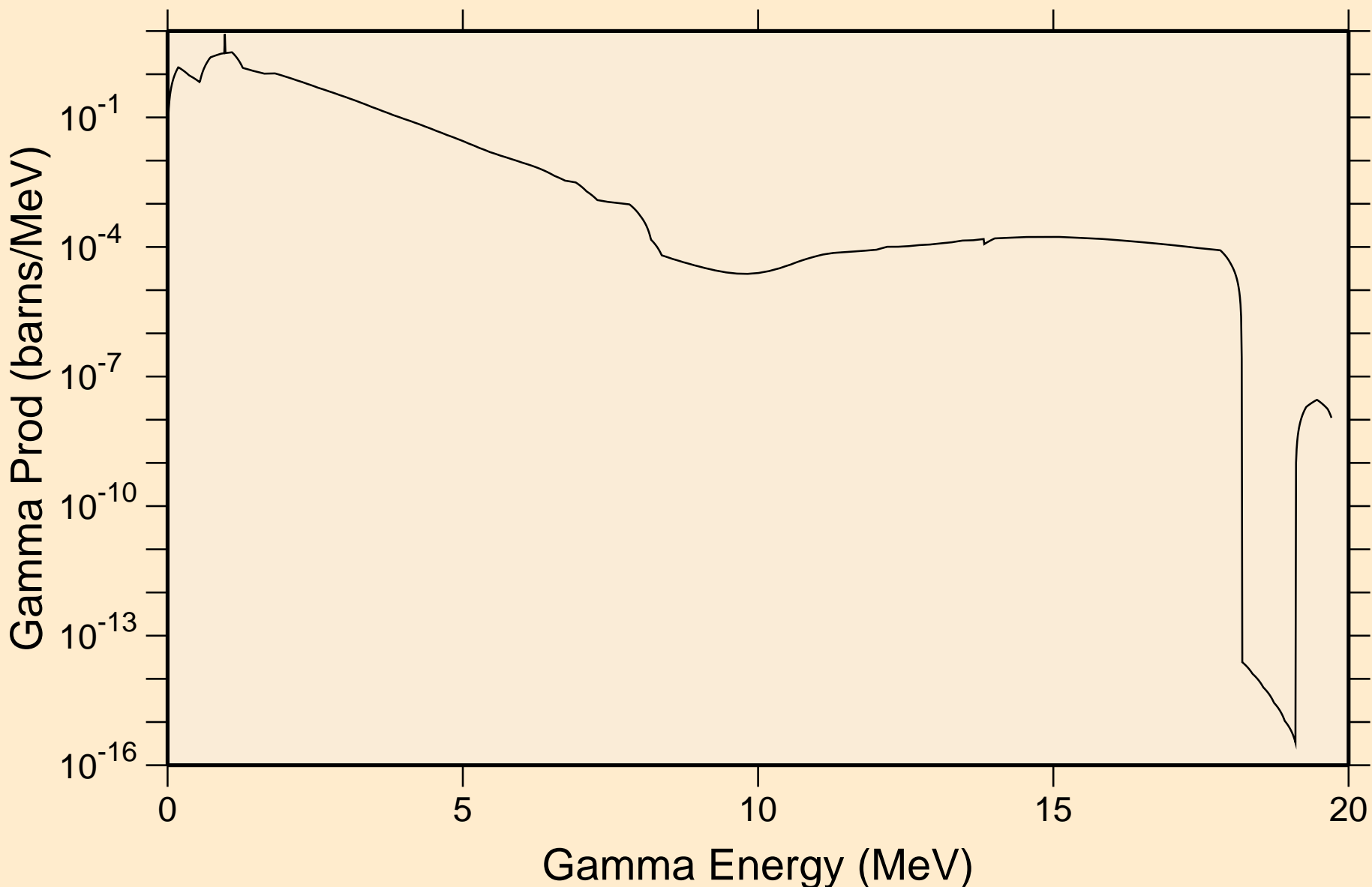
ENDF/B-VII TE-132
Photon emission for $(n, a^* c)$



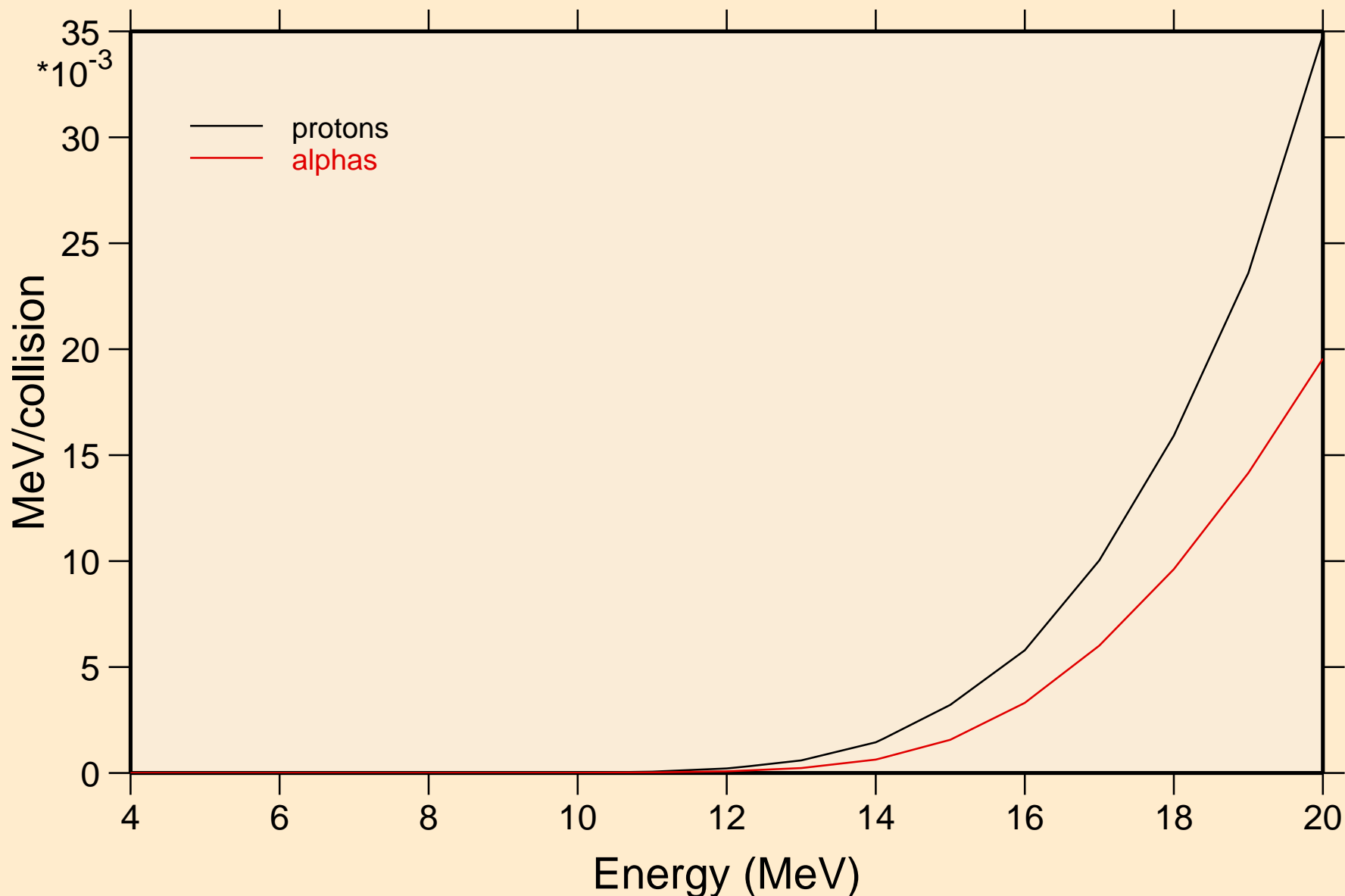
ENDF/B-VII TE-132
thermal capture photon spectrum



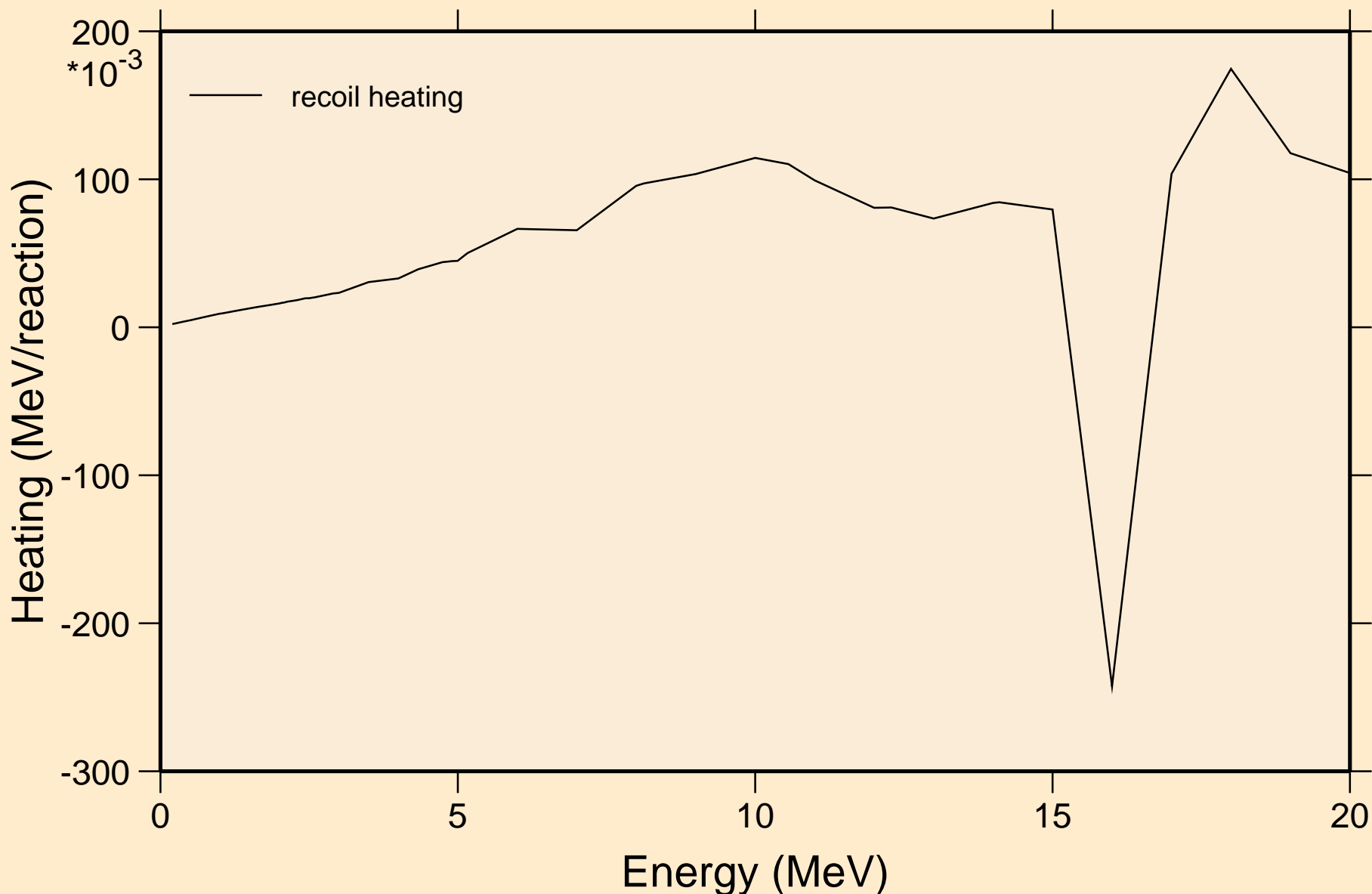
ENDF/B-VII TE-132
14 MeV photon spectrum



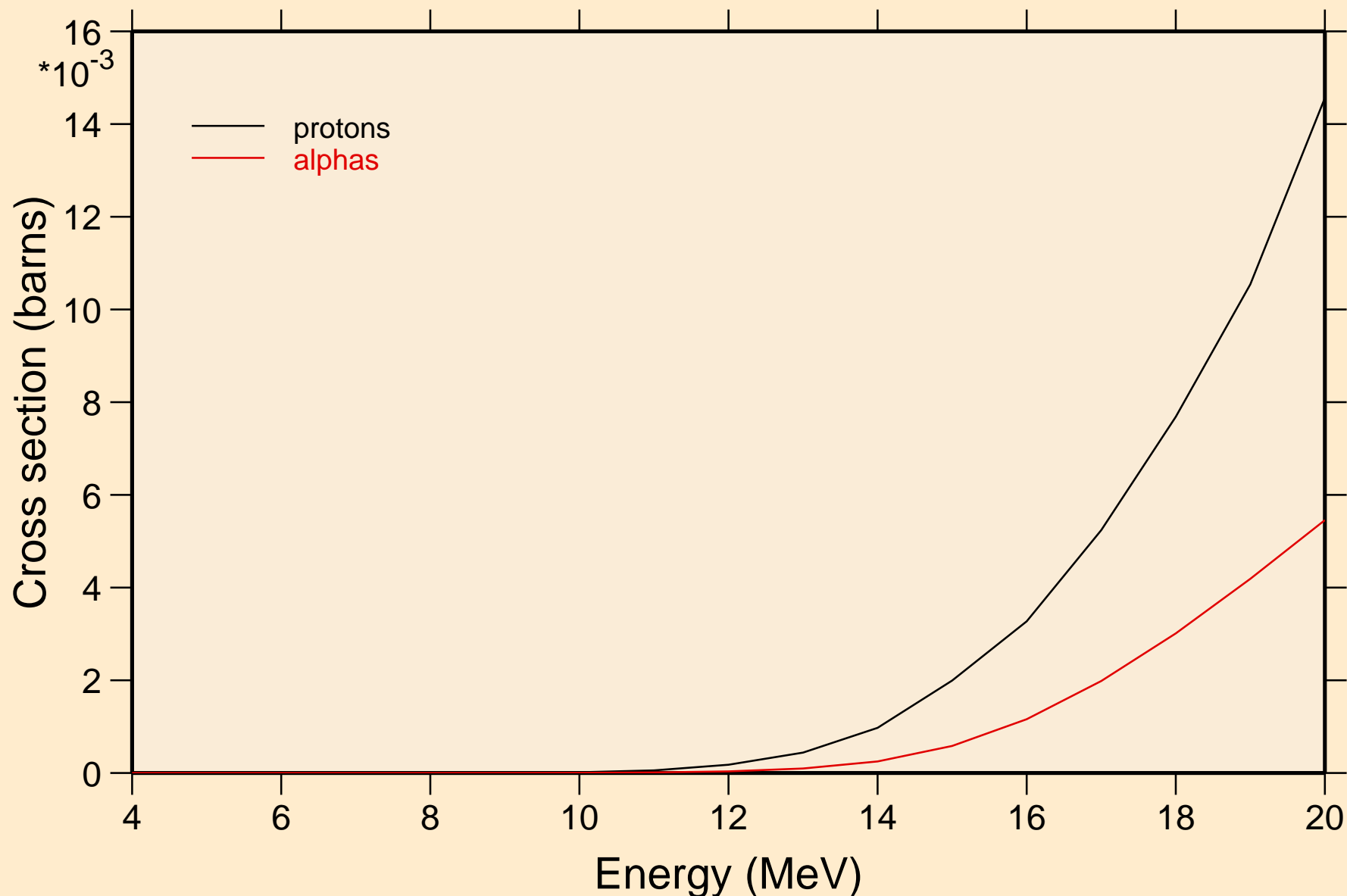
ENDF/B-VII TE-132
Particle heating contributions



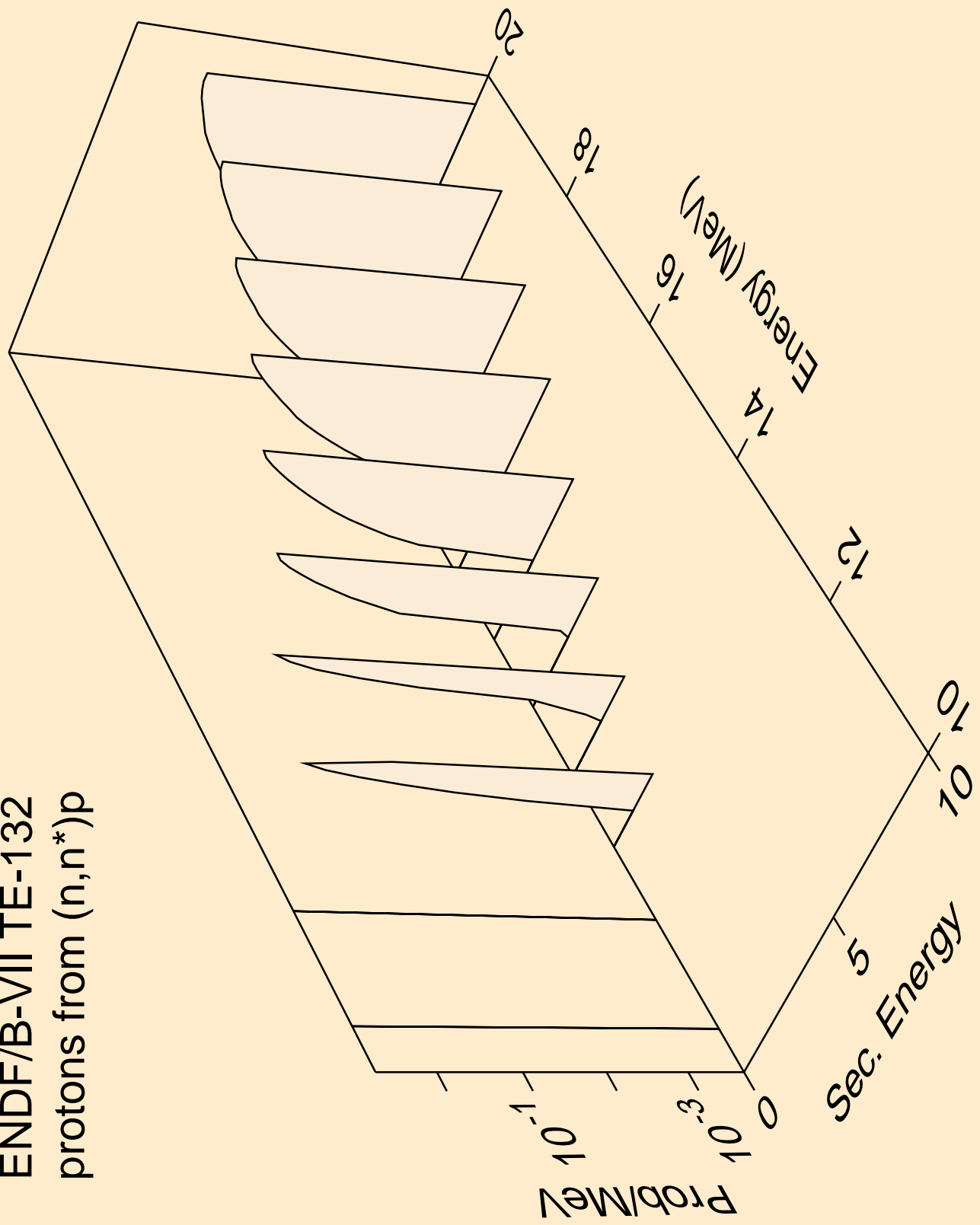
ENDF/B-VII TE-132
Recoil Heating



ENDF/B-VII TE-132
Particle production cross sections

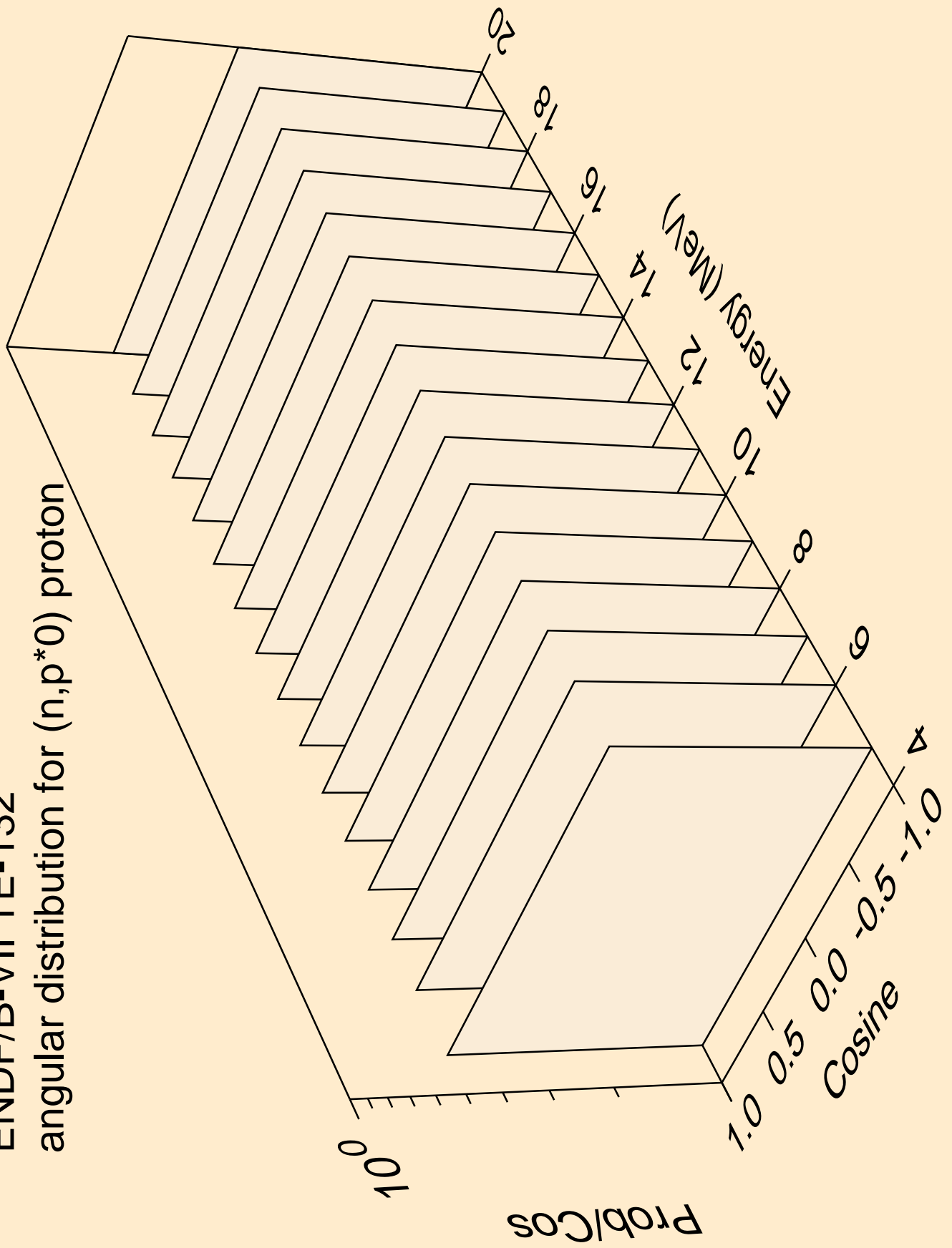


ENDF/B-VII TE-132
protons from $(n, n^*)p$



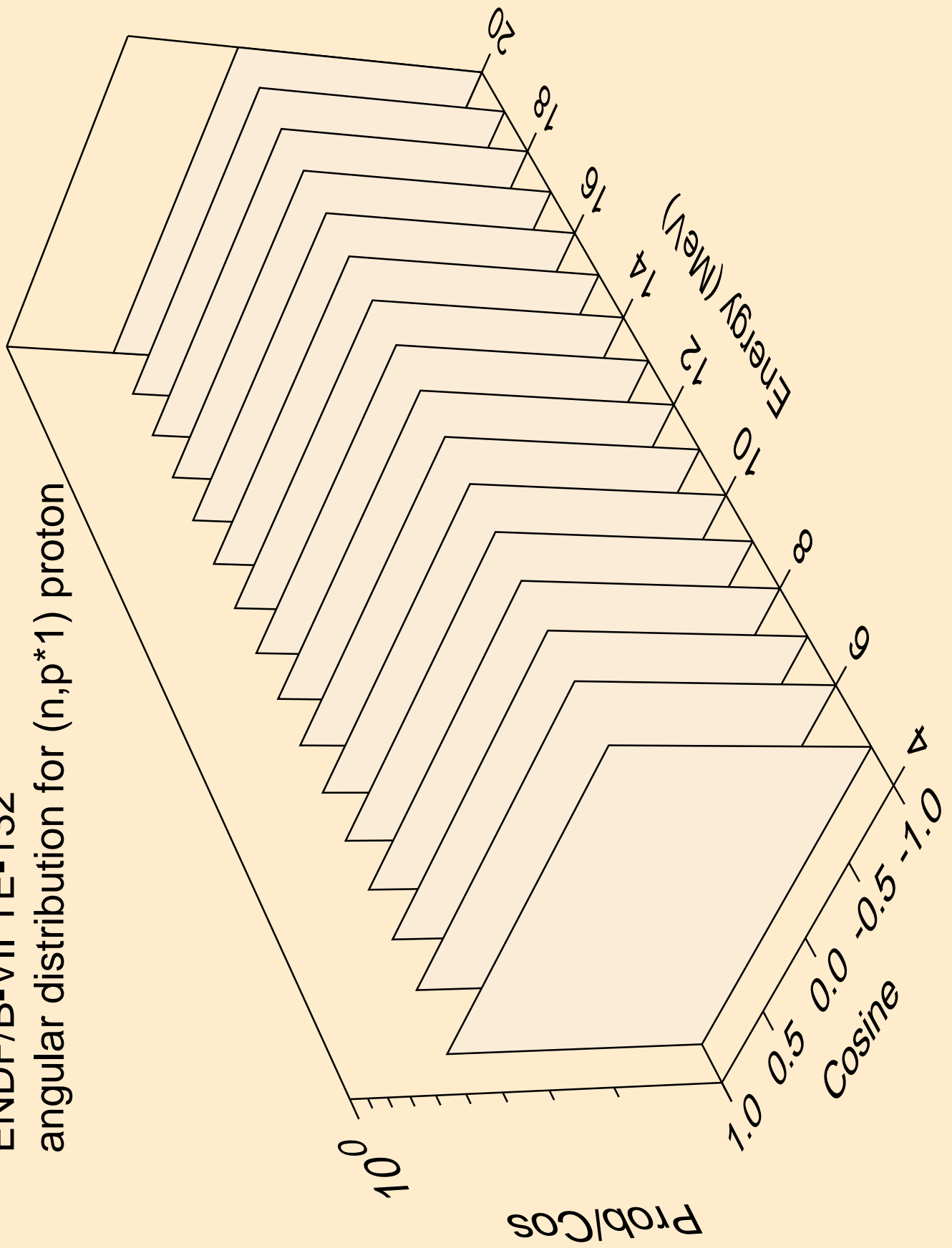
ENDF/B-VII TE-132

angular distribution for (n,p^*0) proton



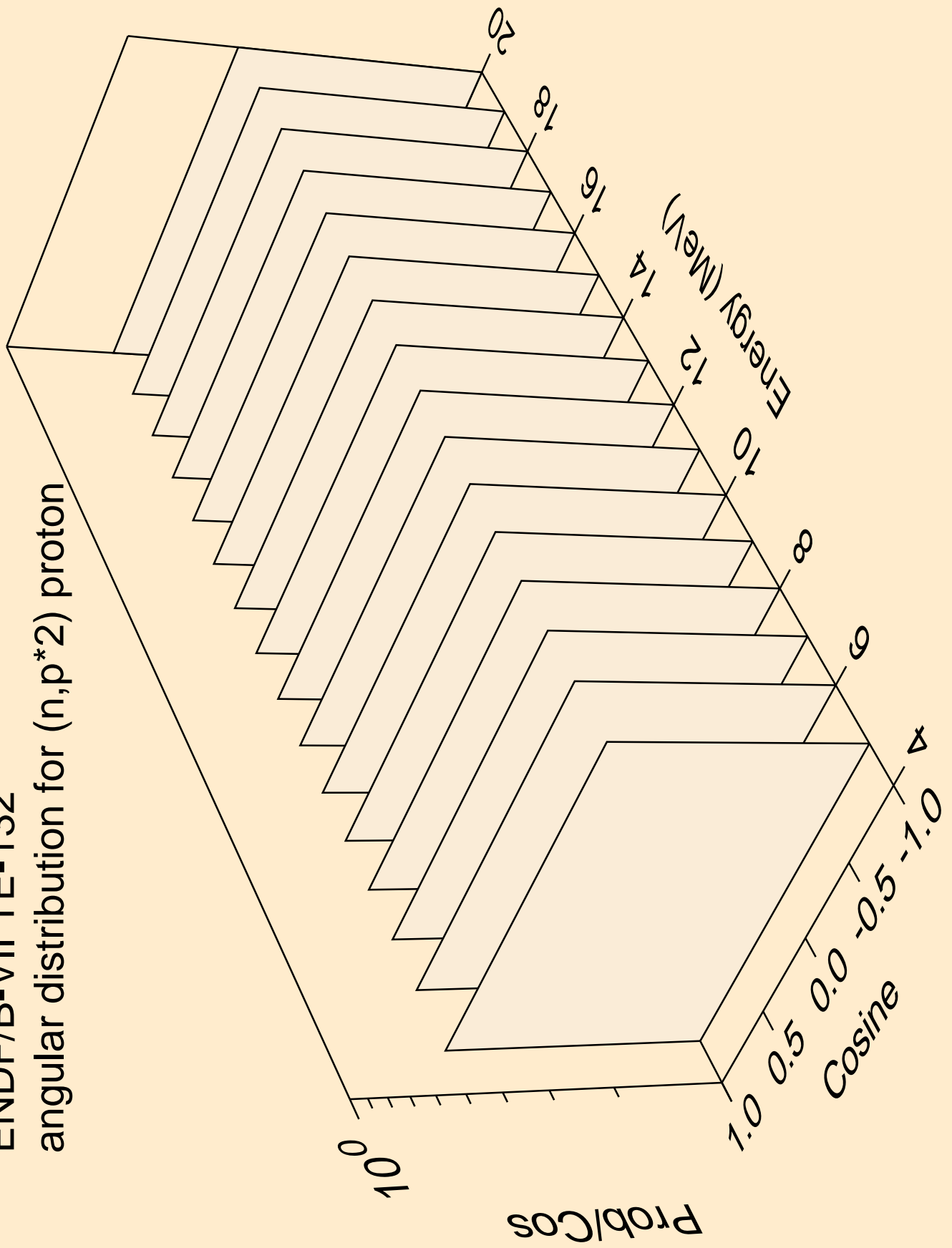
ENDF/B-VII TE-132

angular distribution for (n,p^*1) proton



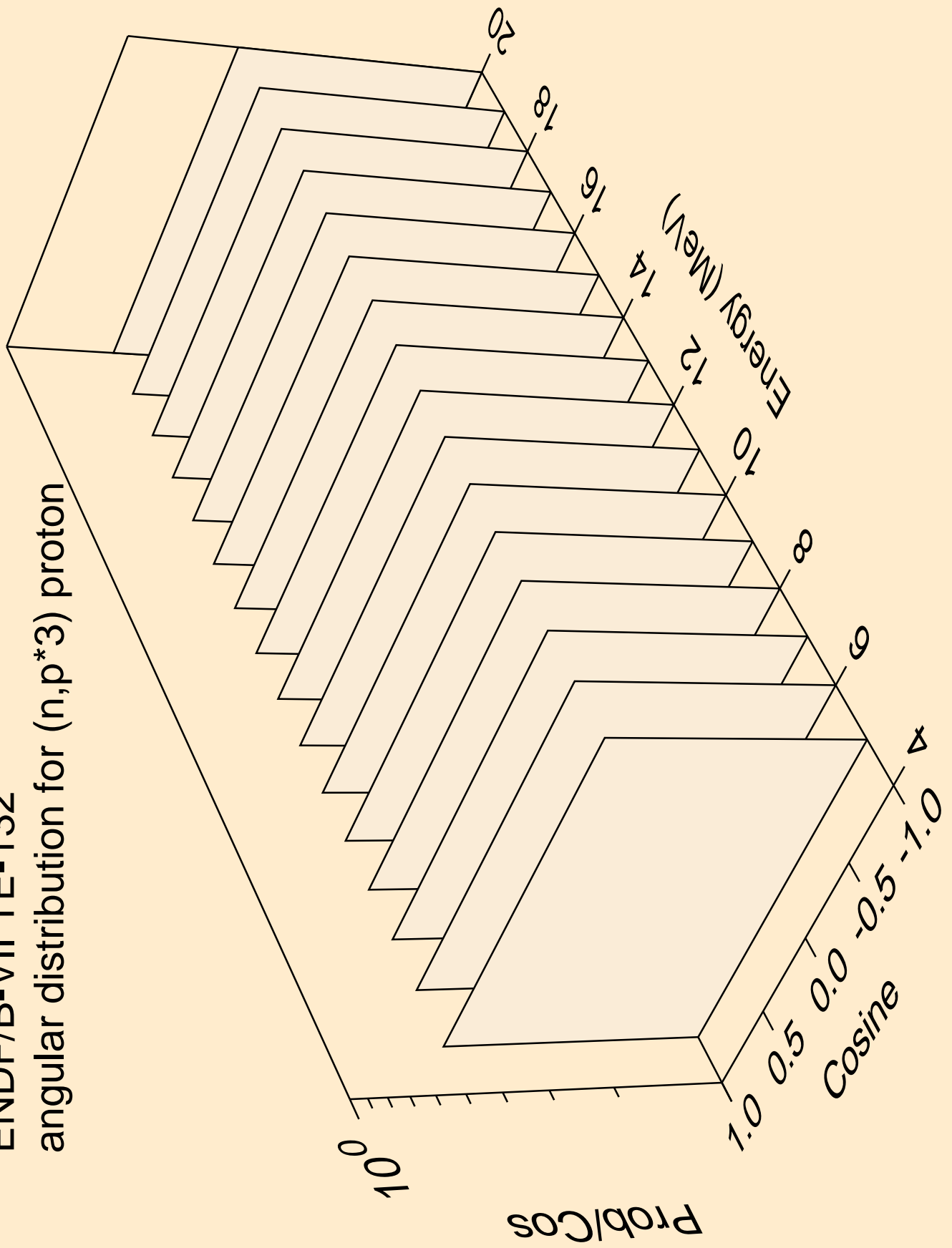
ENDF/B-VII TE-132

angular distribution for (n,p^*2) proton



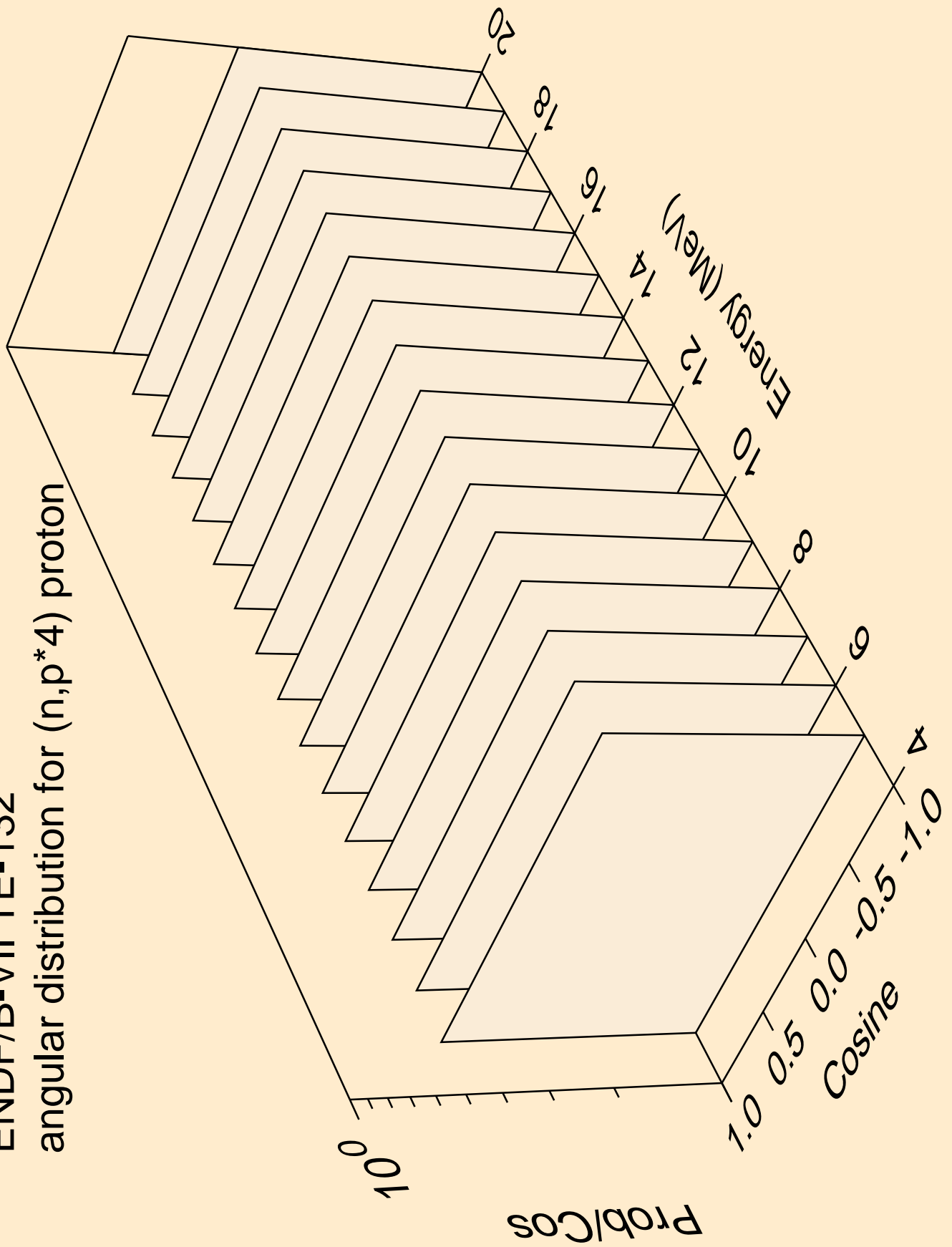
ENDF/B-VII TE-132

angular distribution for (n,p^*3) proton



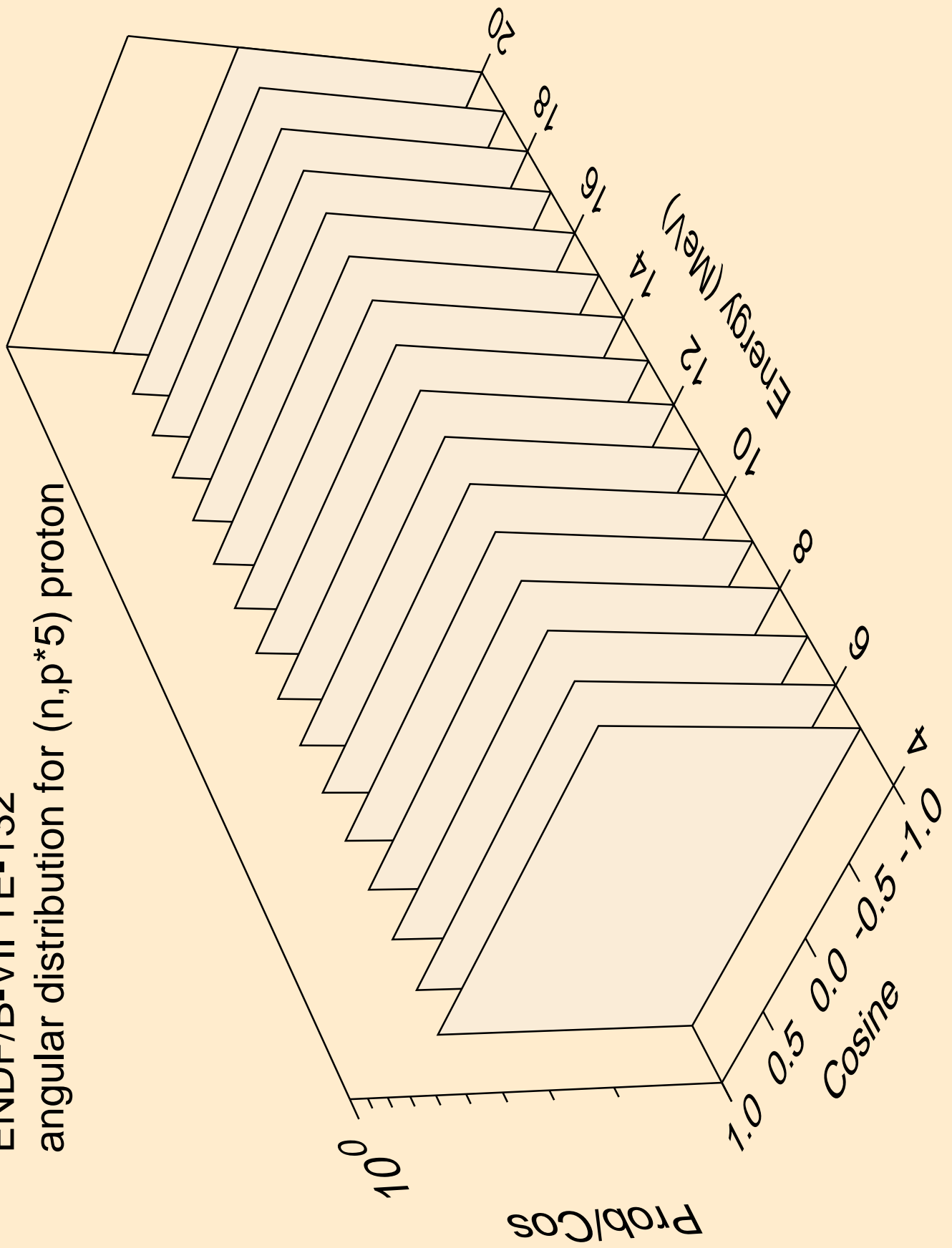
ENDF/B-VII TE-132

angular distribution for (n,p^*4) proton



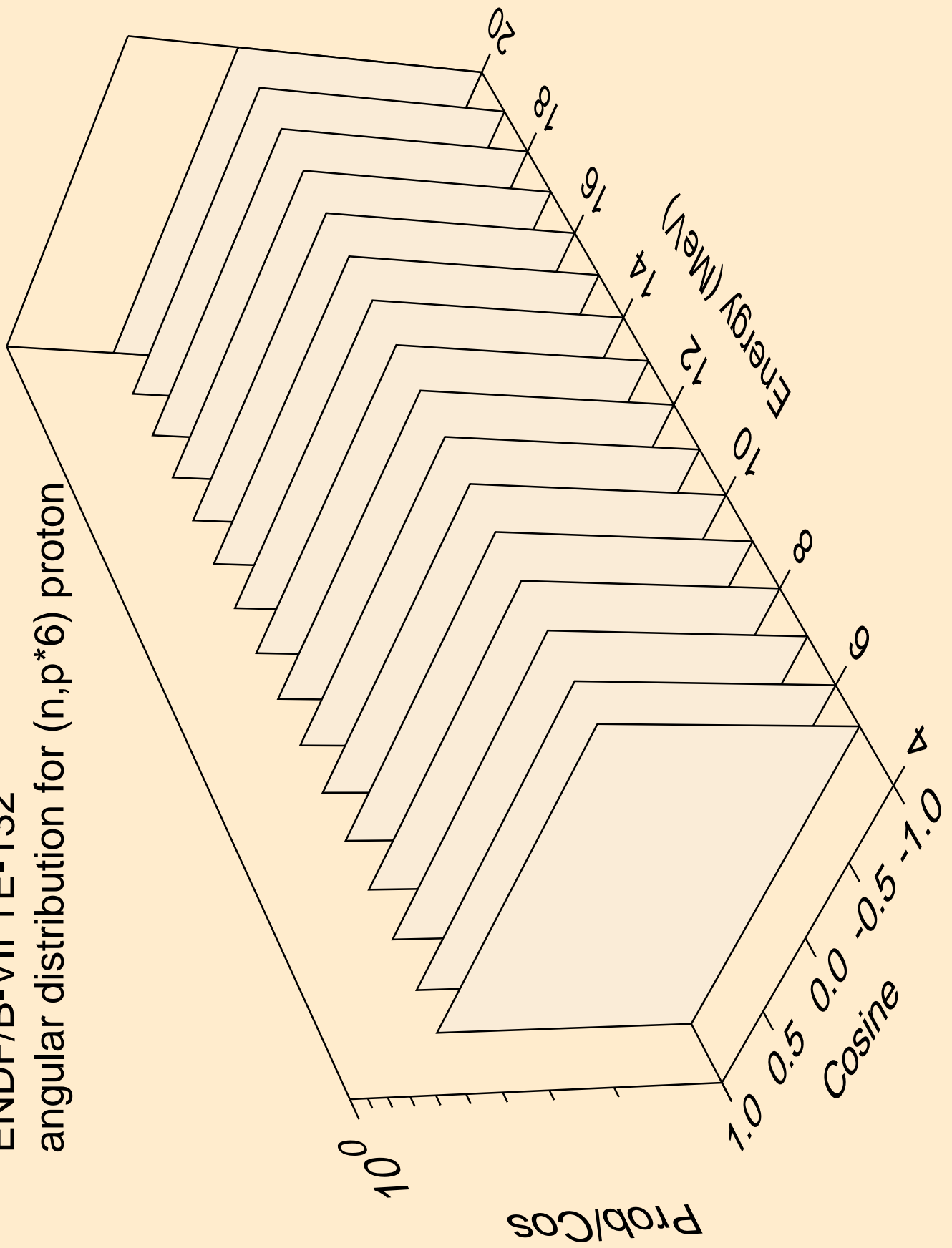
ENDF/B-VII TE-132

angular distribution for (n,p^*5) proton

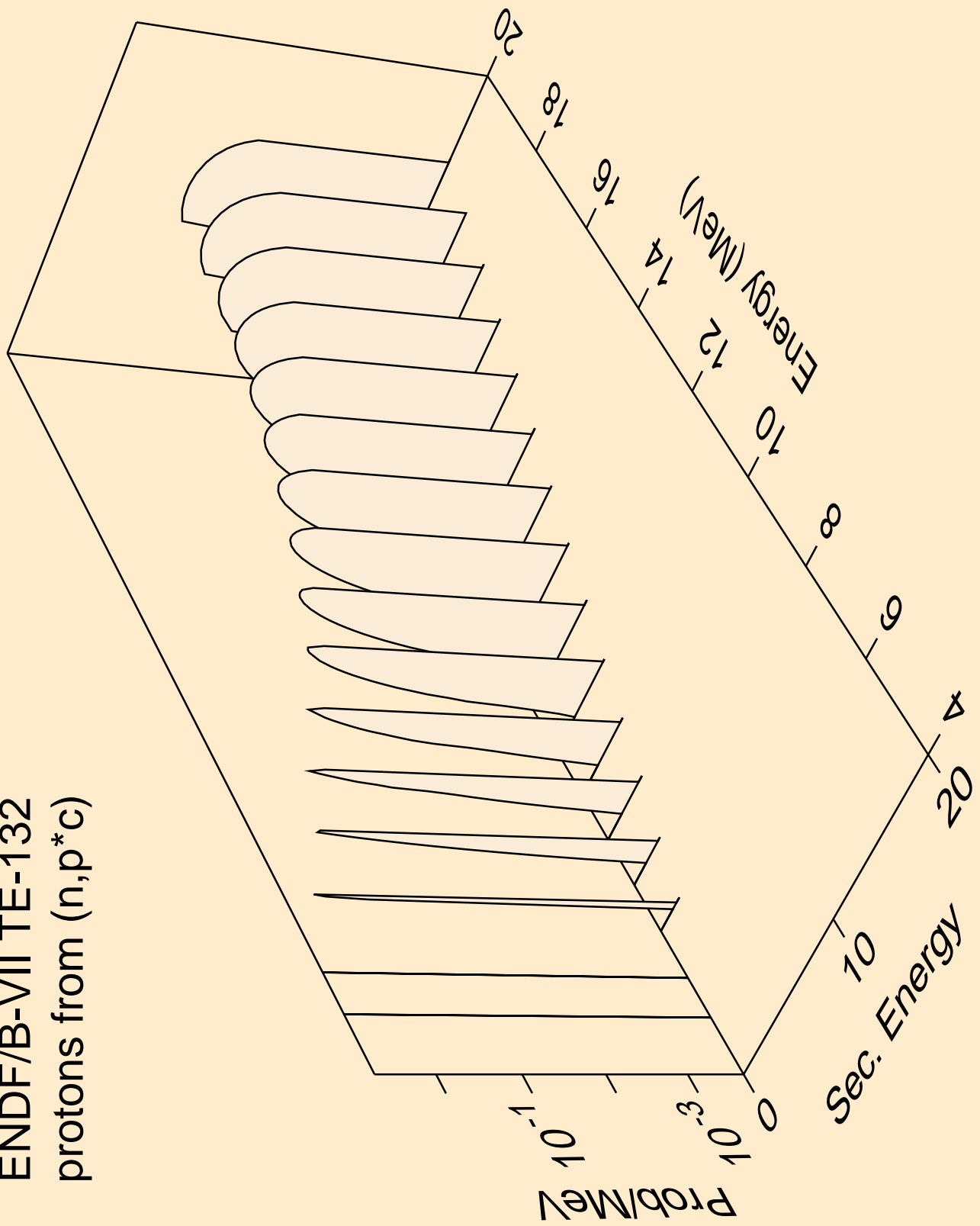


ENDF/B-VII TE-132

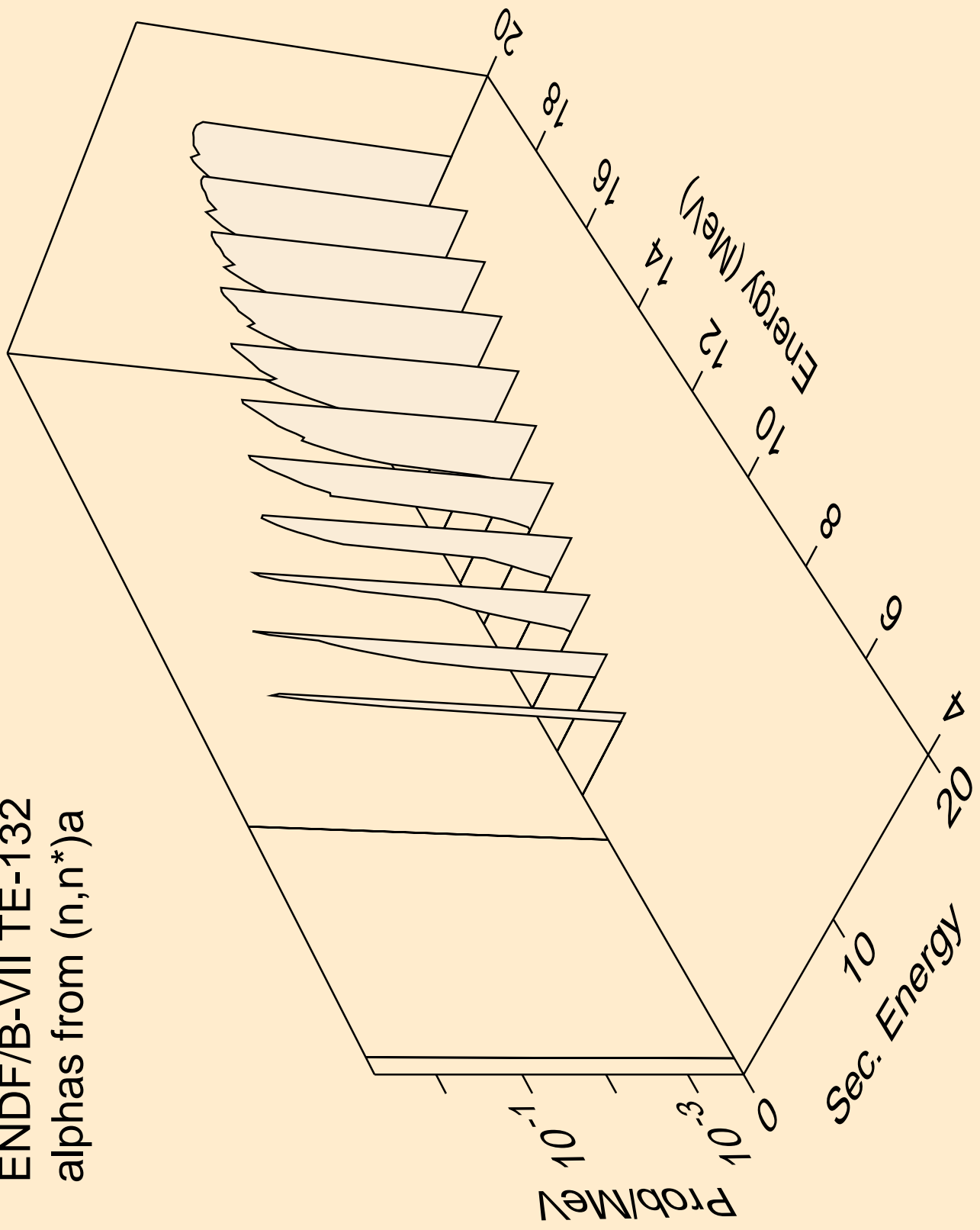
angular distribution for (n,p^*6) proton



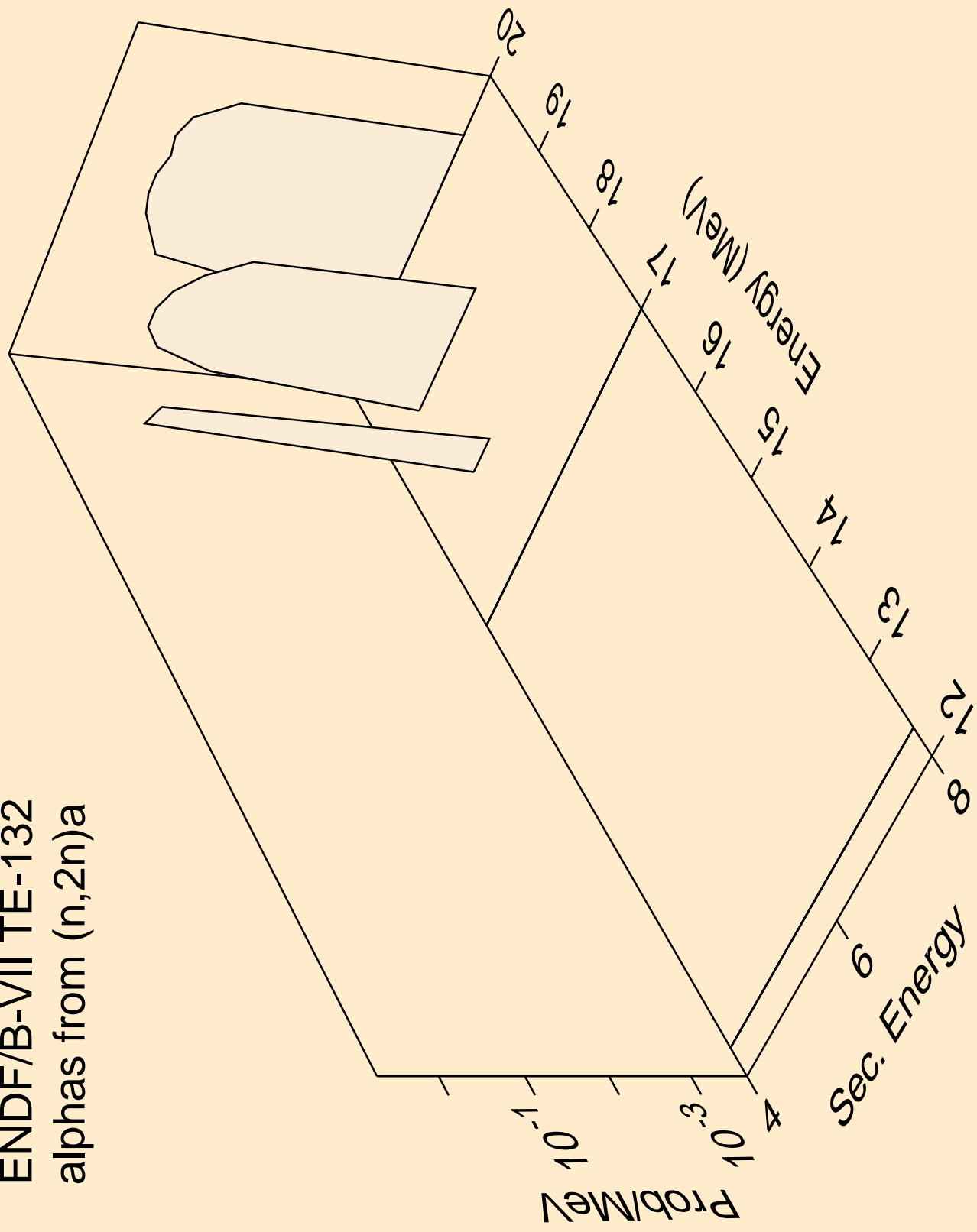
ENDF/B-VII TE-132
protons from (n, p^*c)



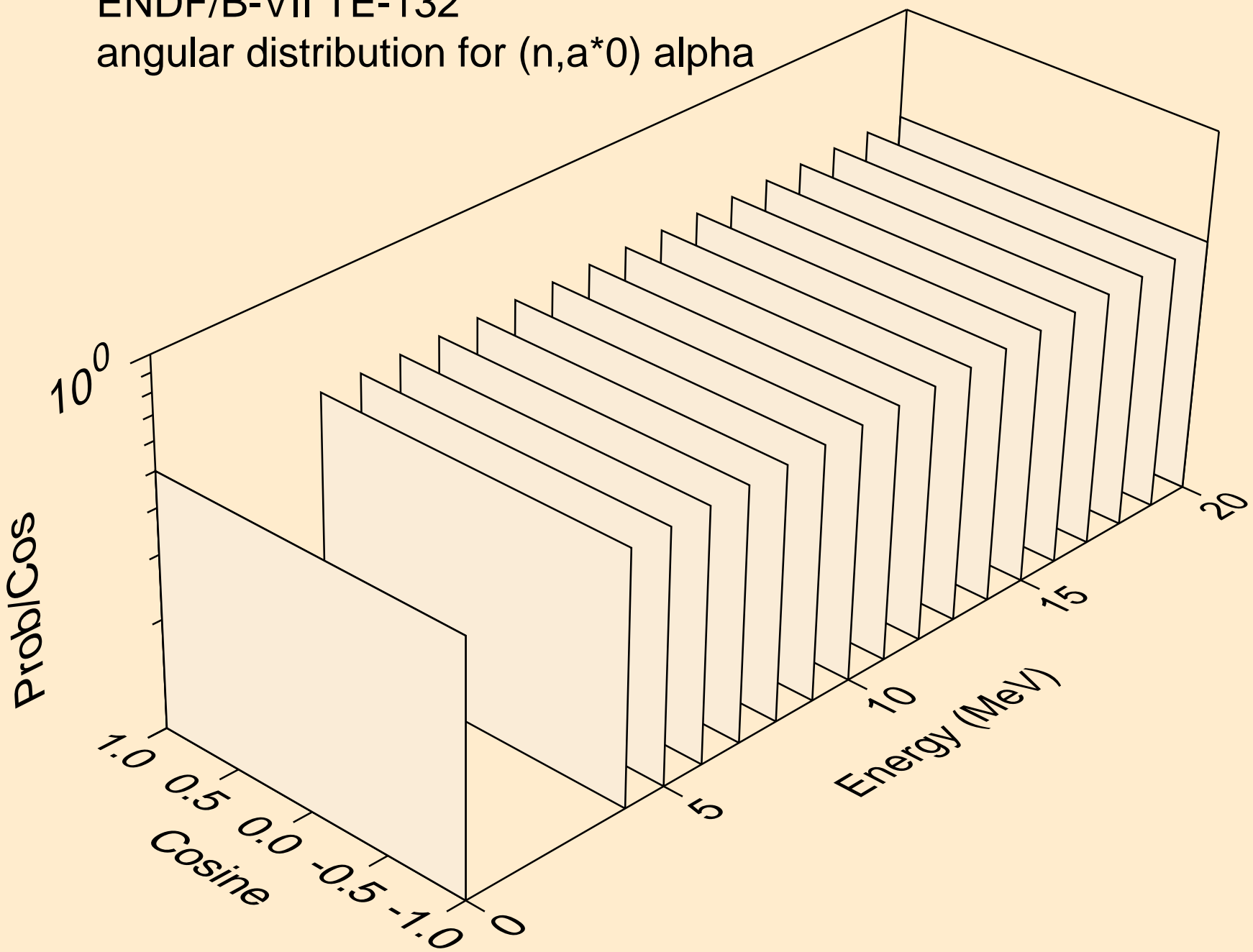
ENDF/B-VII TE-132
alphas from $(n, n^*)\alpha$



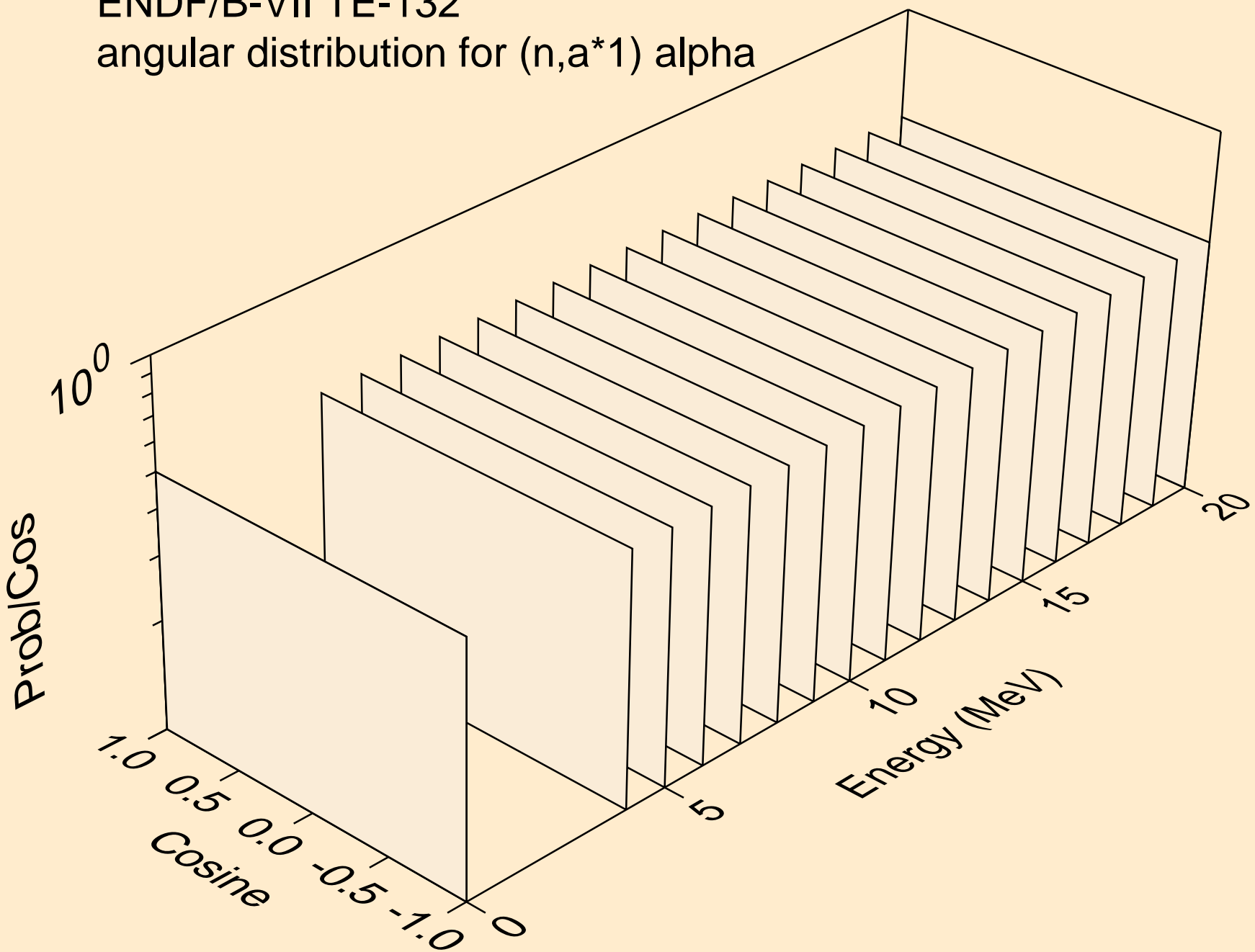
ENDF/B-VII TE-132
alphas from $(n,2n)\alpha$



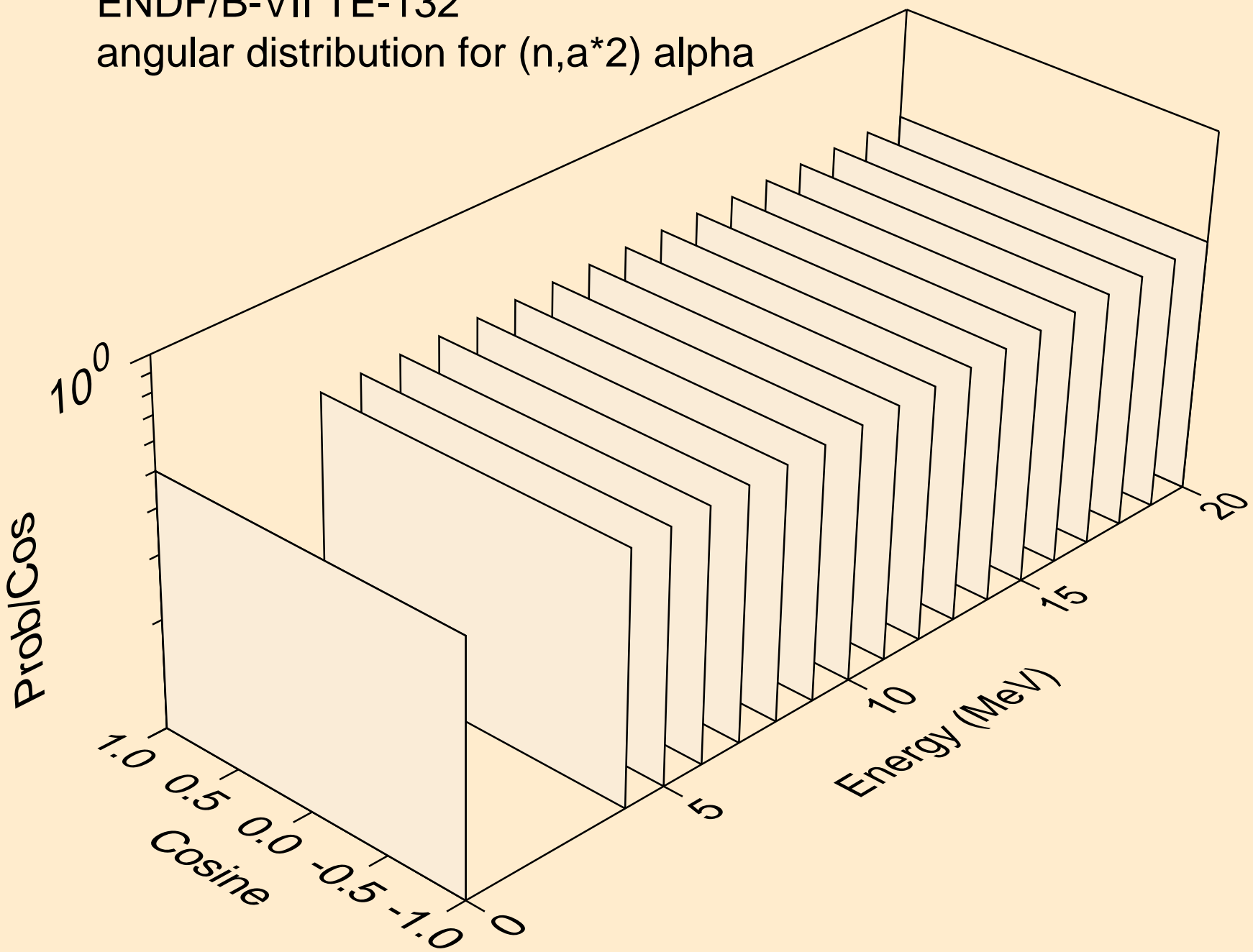
ENDF/B-VII TE-132
angular distribution for (n,a^*0) alpha



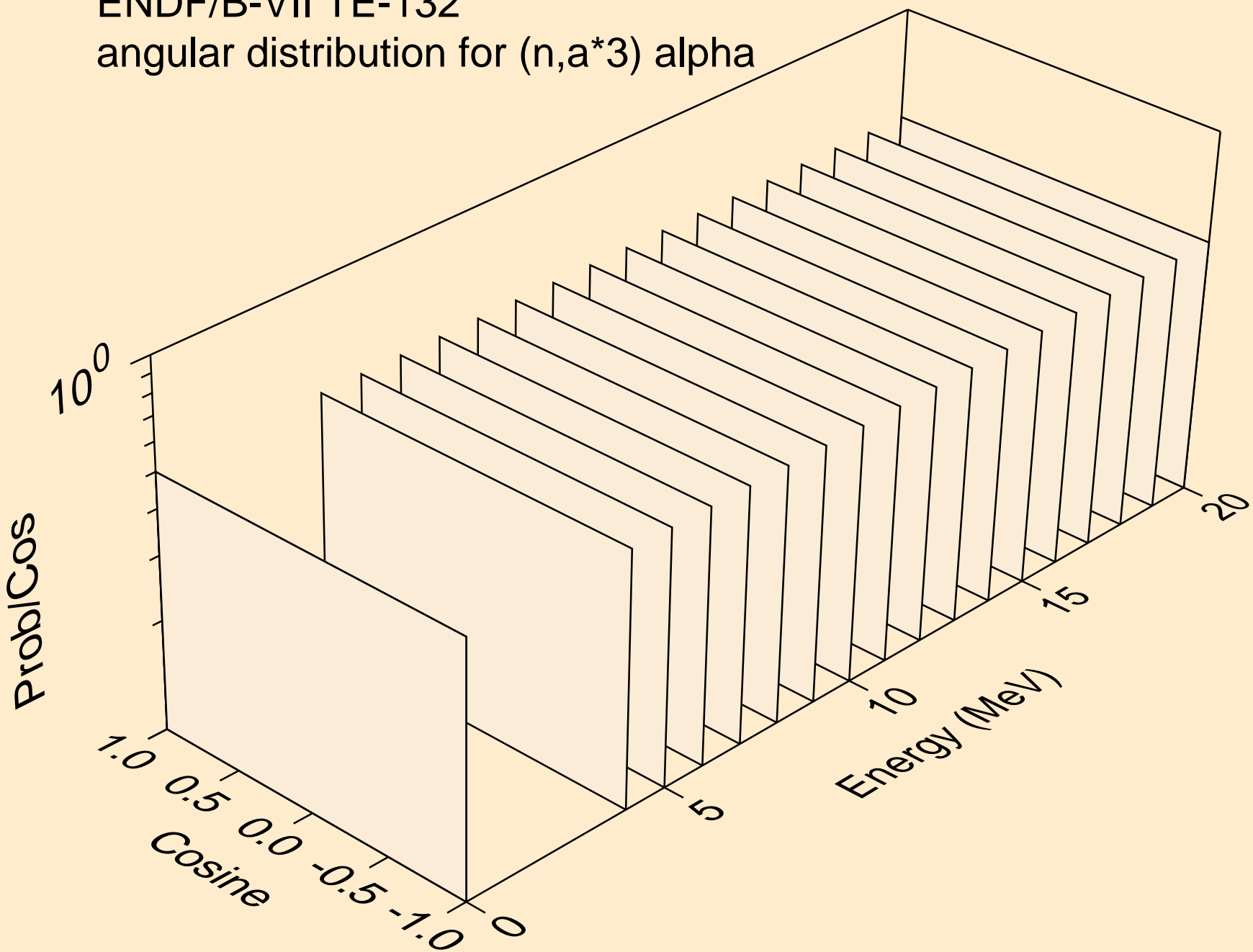
ENDF/B-VII TE-132
angular distribution for (n,a*1) alpha



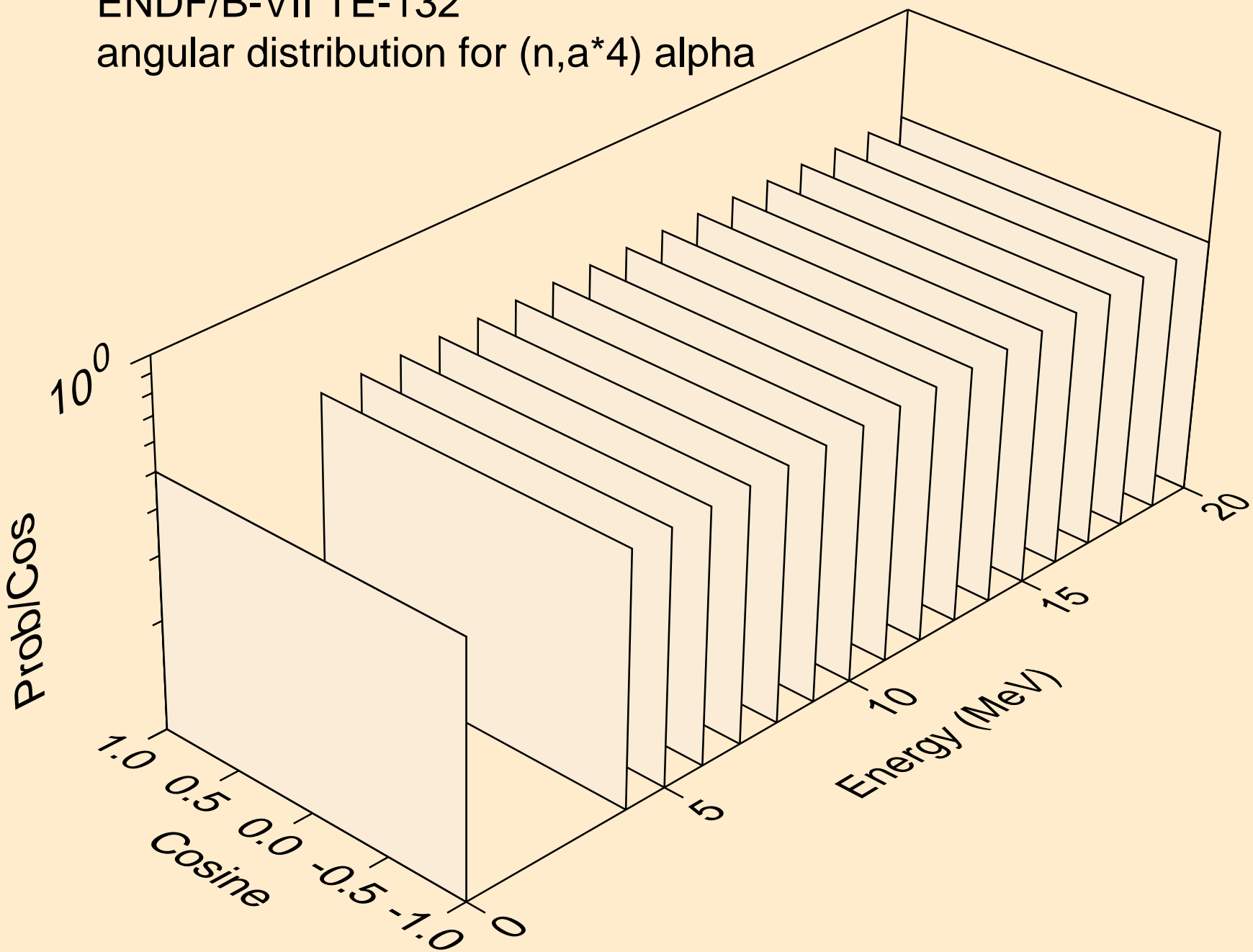
ENDF/B-VII TE-132
angular distribution for (n,a^2) alpha



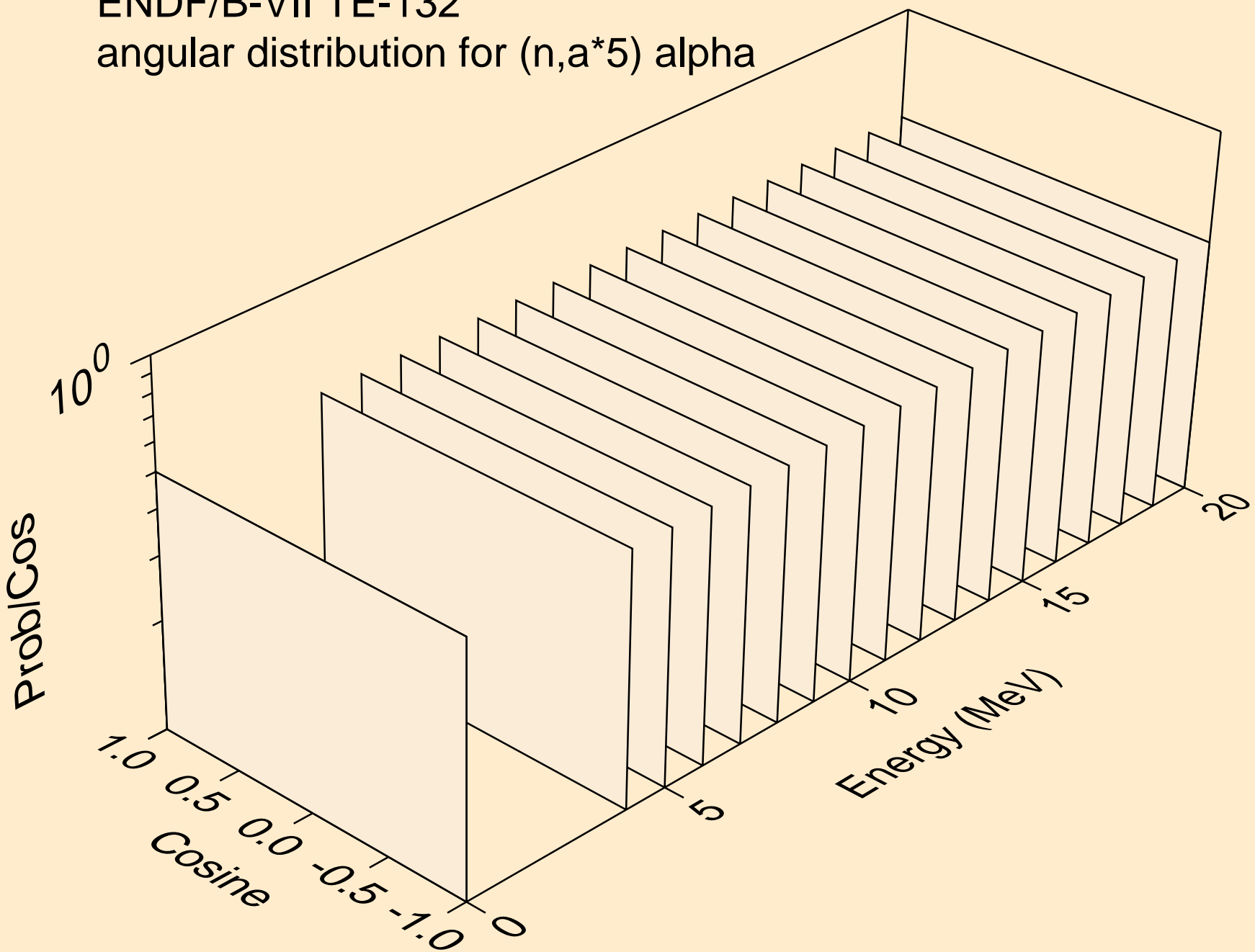
ENDF/B-VII TE-132
angular distribution for (n,a^*3) alpha



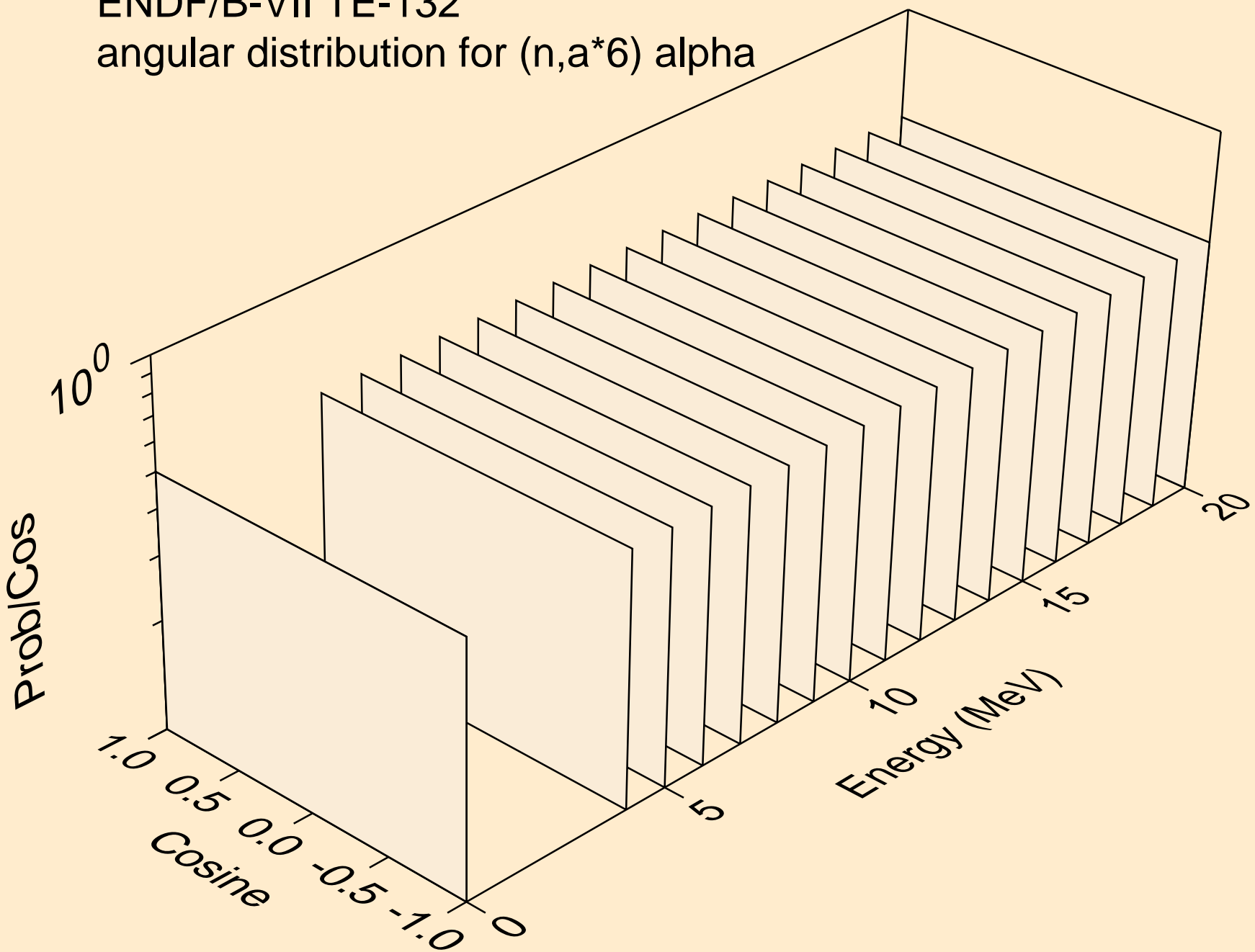
ENDF/B-VII TE-132
angular distribution for (n,a^*4) alpha



ENDF/B-VII TE-132
angular distribution for (n,a^*5) alpha



ENDF/B-VII TE-132
angular distribution for (n,a^*6) alpha



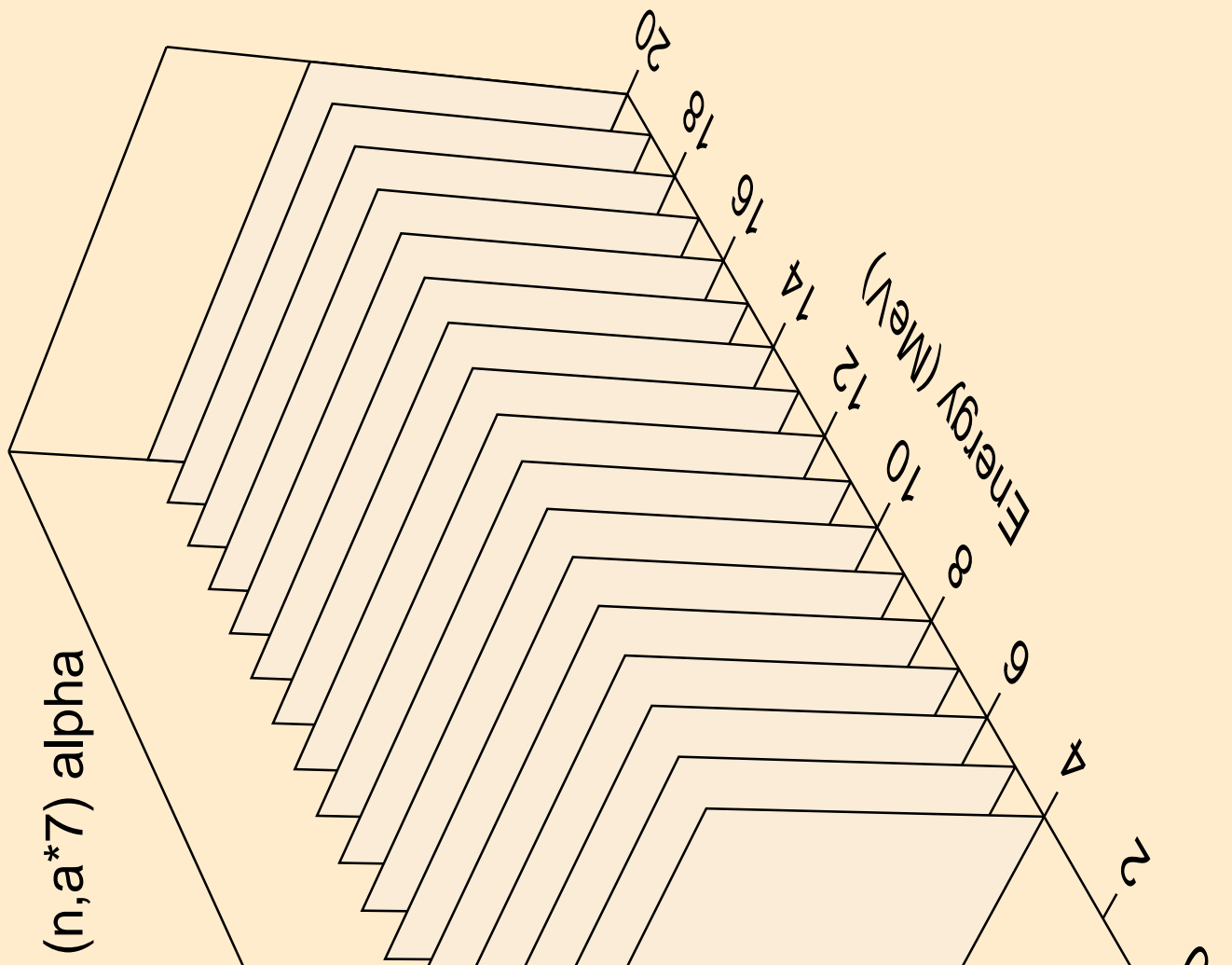
ENDF/B-VII TE-132

angular distribution for (n,α^7) alpha

10^0

Prob/Cos

1.0 0.5 0.0 -0.5 -1.0
Cosine



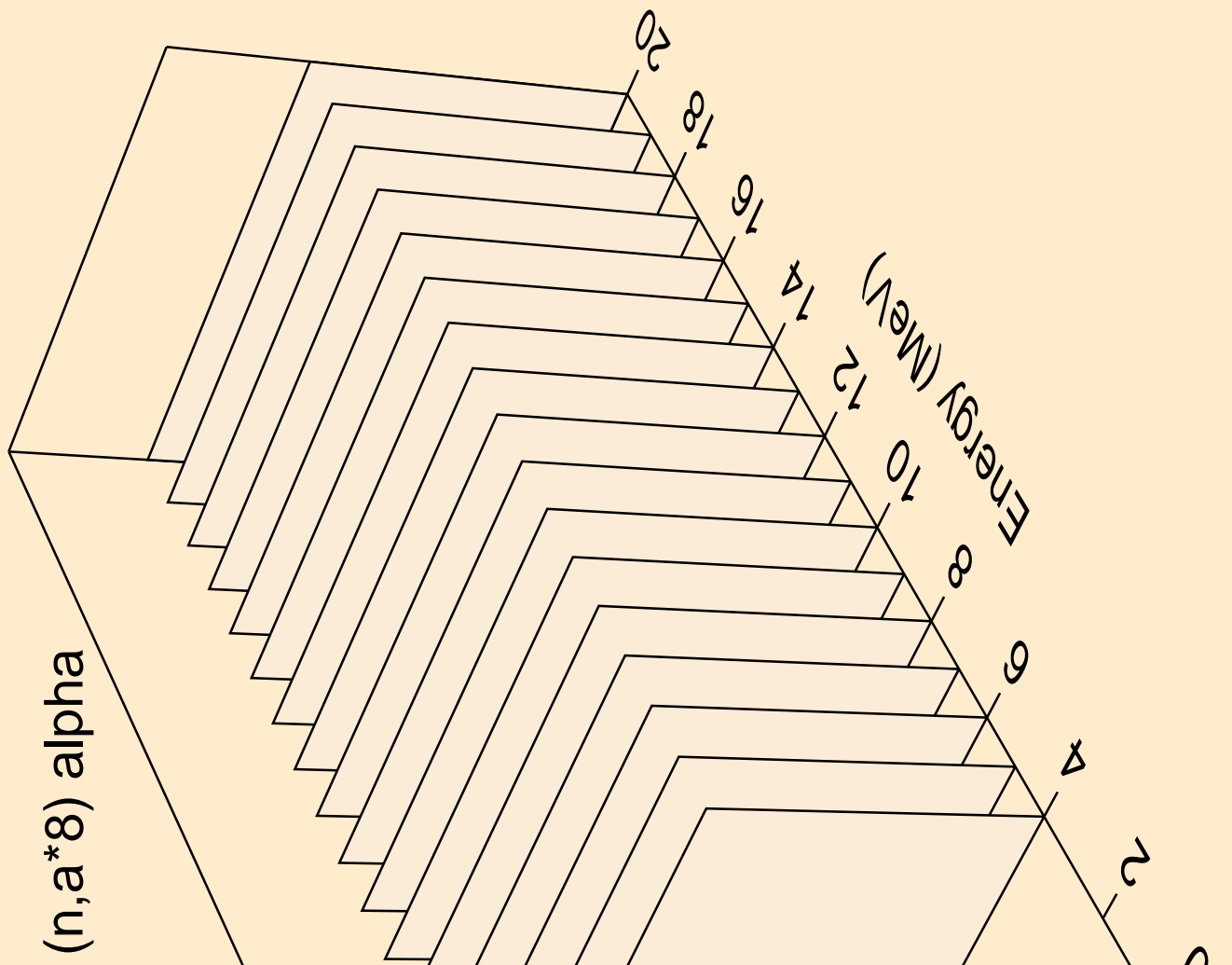
ENDF/B-VII TE-132

angular distribution for (n,α^*8) alpha

10^0

Prob/Cos

1.0 0.5 0.0 -0.5 -1.0
Cosine



ENDF/B-VII TE-132
alphas from ($n, \alpha^* c$)

